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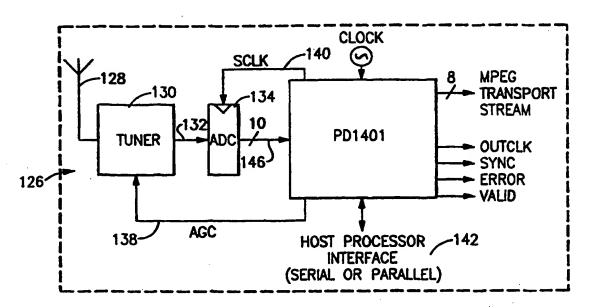
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(54) Title: SINGLE CHIP VLSI IMPLEMENTATION OF A DIGITAL RECEIVER EMPLOYING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING



(57) Abstract

The invention provides a single chip implementation of a digital receiver for multicarrier signals that are transmitted by orthogonal frequency division multiplexing. Improved channel estimation and correction circuitry are provided. The receiver has highly accurate sampling rate control and frequecy control circuitry. BCH decoding of tps data carriers is achieved with minimal resources with an arrangement that includes a small Galois field multiplier. An improved FFT window synchronization circuit is coupled to the resampling circuit for locating the boundary of the guard interval transmitted with the active frame of the signal. A real-time pipelined FFT processor is operationally associated with the FFT window synchronization circuit and operates with reduced memory requirements.

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SINGLE CHIP VLSI IMPLEMENTATION OF A DIGITAL RECEIVER EMPLOYING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING.

This invention relates to receivers of electromagnetic signals employing multicarrier modulation. More particularly this invention relates to a digital receiver which is implemented on a single VLSI chip for receiving transmissions employing orthogonal frequency division multiplexing, and which is suitable for the reception of digital video broadcasts.

Coded orthogonal frequency division multiplexing ("COFDM") has been proposed for digital audio and digital video broadcasting, both of which require efficient use of limited bandwidth, and a method of transmission which is reliable in the face of several effects. For example the impulse response of a typical channel can be modeled as the sum of a plurality of Dirac pulses having different delays. Each pulse is subject to a multiplication factor, in which the amplitude generally follows a Rayleigh law. Such a pulse train can extend over several microseconds, making unencoded transmission at high bit rates unreliable. In addition to random noise, impulse noise, and fading, other major difficulties in digital terrestrial transmissions at high data rates include multipath propagation, and adjacent channel interference, where the nearby frequencies have highly correlated signal variations. COFDM is particularly suitable for these applications. In practical COFDM arrangements, relatively small amounts of data are modulated onto each of a large number of carriers that are closely spaced in frequency. The duration of a data symbol is increased in the same ratio as the number of carriers or subchannels, so that inter-symbol interference is markedly reduced.

Multiplexing according to COFDM is illustrated in Figs. 1 and 2, wherein the spectrum of a single COFDM carrier or subchannel is indicated by line 2. A set of carrier frequencies is indicated by the superimposed waveforms in Fig. 2, where orthogonality conditions are satisfied. In general two real-valued functions are orthogonal if

$$\int_{-\infty}^{b} \psi_{p}(t) \psi_{q}(t) dt = K$$
 (1)

where K is a constant, and K = 0 if $p \neq q$; $K \neq 0$ if p = q. Practical encoding and decoding of signals according to COFDM relies heavily on the fast Fourier transform ("FFT"), as can be appreciated from the following equations.

The signal of a carrier c is given by

$$s_c(t) = A_c(t) e^{i[\omega_c t + \Phi_c(t)]}$$
 (2)

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where A_c is the data at time t, ω_c is the frequency of the carrier, and φ_c is the phase. N carriers in the COFDM signal is given by

$$s_s(t) = (1/N) \sum_{n=0}^{N} A_n(t)e^{j[\omega_n t \cdot \phi_n(t)]}$$
 (3)

$$\omega_n = \omega_0 + n\Delta\omega \tag{4}$$

Sampling over one symbol period, then

$$\Phi_{c}(t) \Rightarrow \Phi_{n} \tag{5}$$

$$A_{c}(t) \Rightarrow A_{n} \tag{6}$$

With a sampling frequency of 1/T, the resulting signal is represented by

$$s_s(t) = (1/N) \sum_{n=0}^{N} A_n(t) e^{i[(\omega_n + n\Delta\omega)kT + \phi_n]}$$
 (7)

Sampling over the period of one data symbol τ = NT, with ω_0 = 0,

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$$s_s(kT) = (1/N) \sum_{n=0}^{N-1} A_n e^{j\phi_n} e^{j(n\Delta\omega)kT}$$
 (8)

which compares with the general form of the inverse discrete Fourier transform:

$$g(kT) = (1/N) \sum_{n=0}^{N-1} G(n/(kT))e^{j\pi n(k/N)}$$
 (9)

In the above equations $A_n e^{j\varphi}_n$ is the input signal in the sampled frequency domain, and $s_s(kT)$ is the time domain representation. It is known that increasing the size of the FFT provides longer symbol durations and improves ruggedness of the system as regards echoes which exceed the length of the guard interval. However computational complexity increases according to $Nlog_2N$, and is a practical limitation.

In the presence of intersymbol interference caused by the transmission channel, orthogonality between the signals is not maintained. One approach to this problem has been to deliberately sacrifice some of the emitted energy by preceding each symbol in the time domain by an interval which exceeds the memory of the channel, and any multipath delay. The "guard interval" so chosen is large enough to absorb any intersymbol interference, and is established by preceding each symbol by a replication of a portion of itself. The replication is typically a cyclic extension of the terminal portion

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of the symbol. Referring to Fig. 3, a data symbol 4 has an active interval 6 which contains all the data transmitted in the symbol. The terminal portion 8 of the active interval 6 is repeated at the beginning of the symbol as the guard interval 10. The COFDM signal is represented by the solid line 12. It is possible to cyclically repeat the initial portion of the active interval 6 at the end of the symbol.

Transmission of COFDM data can be accomplished according to the known general scheme shown in Fig. 4. A serial data stream 14 is converted to a series of parallel streams 16 in a serial-to-parallel converter 18. Each of the parallel streams 16 is grouped into x bits each to form a complex number, where x determines the signal constellation of its associated parallel stream. After outer coding and interleaving in block 20 pilot carriers are inserted via a signal mapper 22 for use in synchronization and channel estimation in the receiver. The pilot carriers are typically of two types. Continual pilot carriers are transmitted in the same location in each symbol, with the same phase and amplitude. In the receiver, these are utilized for phase noise cancellation, automatic frequency control, and time/sampling synchronization. Scattered pilot carriers are distributed throughout the symbol, and their location typically changes from symbol to symbol. They are primarily useful in channel estimation. Next the complex numbers are modulated at baseband by the inverse fast fourier transform ("IFFT") in block 24. A guard interval is then inserted at block 26. The discrete symbols are then converted to analog, typically low-pass filtered, and then upconverted to radiofrequency in block 28. The signal is then transmitted through a channel 30 and received in a receiver 32. As is well known in the art, the receiver applies an inverse of the transmission process to obtain the transmitted information. In particular an FFT is applied to demodulate the signal.

A modern application of COFDM has been proposed in the European Telecommunications Standard ETS 300 744 (March 1997), which specifies the framing structure, channel coding, and modulation for digital terrestrial television. The specification was designed to accommodate digital terrestrial television within the existing spectrum allocation for analog transmissions, yet provide adequate protection against high levels of co-channel interference and adjacent channel interference. A flexible guard interval is specified, so that the system can support diverse network configurations, while maintaining high spectral efficiency, and sufficient protection against co-channel interference and adjacent channel interference from existing PAL/SECAM services. The noted European Telecommunications Standard defines two modes of operation. A "2K mode", suitable for single transmitter operation and for small single frequency networks with limited transmitter distances. An "8K mode" can be used for either single transmitter operation or for large single frequency networks. Various levels of quadrature amplitude

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modulation ("QAM") are supported, as are different inner code rates, in order to balance bit rate against ruggedness. The system is intended to accommodate a transport layer according to the Moving Picture Experts Group ("MPEG"), and is directly compatible with MPEG-2 coded TV signals (ISO/IEC 13818).

In the noted European Telecommunications Standard data carriers in a COFDM frame can be either quadrature phase shift keyed ("QPSK"), 16-QAM, 64-QAM, non-uniform 16-QAM, or non-uniform 64-QAM using Gray mapping.

An important problem in the reception of COFDM transmission is difficulty in maintaining synchronization due to phase noise and jitter which arise from upconversion prior to transmission, downconversion in the receiver, and the front end oscillator in the tuner, which is typically a voltage controlled oscillator. Except for provision of pilot carriers to aid in synchronization during demodulation, these issues are not specifically addressed in the noted European Telecommunications Standard, but are left for the implementer to solve.

Basically phase disturbances are of two types. First, noisy components which disturb neighbor carriers in a multicarrier system are called the "foreign noise contribution" ("FNC"). Second, a noisy component which disturbs its own carrier is referred to as the "own noise contribution".

Referring to Fig. 5, the position of ideal constellation samples are indicated by "x" symbols 34. The effect of foreign noise contribution is stochastic, resulting in Gaussian-like,noise. Samples perturbed in this manner are indicated on Fig. 5 as circles 36. The effects of the own noise contribution is a common rotation of all constellation points, indicated as a displacement between each "x" symbol 34 and its associated circle 36. This is referred to as the "common phase error", which notably changes from symbol to symbol, and must therefore be recalculated each symbol period T_S . The common phase error may also be interpreted as a mean phase deviation during the symbol period T_S .

In order for the receiver 32 to process the data symbols in a practical system, a mathematical operation is performed on the complex signal representing each data symbol. Generally this is an FFT. For valid results to be obtained, a particular form of timing synchronization is required in order to align the FFT interval with the received data symbol.

It is therefore a primary object of the invention to provide a highly integrated, low cost apparatus for the reception of digital broadcasts, such as terrestrial digital video broadcasts, which is implemented on a single VLSI chip.

It is another object of the invention to provide an improved method and apparatus for synchronizing a received data symbol with an FFT window in signals transmitted according to COFDM.

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It is yet another object of the invention to improve the stability of digital multicarrier receivers in respect of channel estimation.

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It is still another object of the invention to improve the automatic frequency control circuitry employed in multicarrier digital receivers.

It is a further object of the invention to improve the automatic sampling rate control circuitry employed in multicarrier digital receivers.

The invention provides a digital receiver for multicarrier signals that are transmitted by orthogonal frequency division multiplexing. The multicarrier signal carries a stream of data symbols having an active interval, and a guard interval in which the guard interval is a replication of a portion of the active interval. In the receiver an analog to digital converter is coupled to a front end amplifier. An I/Q demodulator is provided for recovering in phase and quadrature components from data sampled by the analog to digital converter, and an automatic gain control circuit is coupled to the analog to digital converter. In a low pass filter circuit accepting I and Q data from the I/Q demodulator, the I and Q data are decimated and provided to a resampling circuit. An interpolator in the resampling circuit accepts the decimated I and Q data at a first rate and outputs resampled I and Q data at a second rate. An FFT window synchronization circuit is coupled to the resampling circuit for locating a boundary of the guard interval. A realtime pipelined FFT processor is operationally associated with the FFT window synchronization circuit. Each stage of the FFT processor has a complex coefficient multiplier, and an associated memory with a lookup table defined therein for multiplicands being multiplied in the complex coefficient multiplier. Each multiplicand in the lookup table is unique in value. A monitor circuit responsive to the FFT window synchronization circuit detects a predetermined indication that a boundary between an active symbol and a guard interval has been located.

According to an aspect of the invention the FFT window synchronization circuit has a first delay element accepting currently arriving resampled I and Q data, and outputting delayed resampled I and Q data. A subtracter produces a signal representative of the difference between the currently arriving resampled I and Q data and the delayed resampled I and Q data. In a first circuit the subtracter output signal is converted to a signal having a unipolar magnitude, which is preferably the absolute value of the signal provided by the subtracter. A second delay element stores the output signal of the first circuit, and a third delay element receives the delayed output of the second delay element. In a second circuit a statistical relationship is calculated between data stored in the second delay element. The output of the FFT window synchronization circuit is representative of the statistical relationship.

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Preferably the statistical relationship is the F ratio. The FFT processor is capable of operation in a 2K mode and in an 8K mode.

The FFT processor has an address generator for the memory of each stage, which accepts a signal representing the order dependency of a currently required multiplicand, and generates an address of the memory wherein the currently required multiplicand is stored. In a further aspect of the invention each multiplicand is stored in the lookup table in order of its respective order dependency for multiplication by the complex coefficient multiplier, so that the order dependencies of the multiplicands define an incrementation sequence. The address generator has an accumulator for storing a previous address that was generated thereby, a circuit for calculating an incrementation value of the currently required multiplicand responsive to the incrementation sequence, and an adder for adding the incrementation value to the previous address.

In another aspect of the invention there are a plurality of incrementation sequences. The multiplicands are stored in row order, wherein in a first row a first incrementation sequence is 0, in a second row a second incrementation sequence is 1, in a third row first and second break points B1, B2 of a third incrementation sequence are respectively determined by the relationships

$$B1_{M_N} = 4^N B1_{M_N} - \sum_{n=0}^{N-1} 4^n$$

$$B2_{M_N} = \sum_{n=0}^{N} 4^n$$

and in a fourth row a third break point B3 of a third incrementation sequence is determined by the relationship

$$B3_{M_N} = 2 \times 4^N + 2$$

wherein M_N represents the memory of an Nth stage of the FFT processor.

The receiver provides channel estimation and correction circuitry. Pilot location circuitry receives a transformed digital signal representing a frame from the FFT processor, and identifies the position of pilot carriers therein. The pilot carriers are spaced apart in a carrier spectrum of the transformed digital signal at intervals K and have predetermined magnitudes. The pilot location circuitry has a first circuit for computing an order of carriers in the transformed digital signal, positions of said carriers being calculated modulo K. There are K accumulators coupled to the second circuit for accumulating magnitudes of the carriers in the transformed digital signal, the accumulated magnitudes defining a set. A correlation circuit is provided for correlating

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K sets of accumulated magnitude values with the predetermined magnitudes. In the correlation a first member having a position calculated modulo K in of each of the K sets is uniquely offset from a start position of the frame.

According to another aspect of the invention the pilot location circuitry also has a bit reversal circuit for reversing the bit order of the transformed digital signal.

According to yet another aspect of the invention amplitudes are used to represent the magnitudes of the carriers. Preferably the magnitudes of the carriers and the predetermined magnitudes are absolute values.

In a further aspect of the invention the correlation circuitry also has a peak tracking circuit for determining the spacing between a first peak and a second peak of the K sets of accumulated magnitudes, wherein the first peak is the maximum magnitude, and the second peak is the second highest magnitude.

The channel estimation and correction circuitry also has an interpolating filter for estimating the channel response between the pilot carriers, and a multiplication circuit for multiplying data carriers output by the FFT processor with a correction coefficient produced by the interpolating filter.

The channel estimation and correction circuitry also has a phase extraction circuit accepting a data stream of phase-uncorrected I and Q data from the FFT processor, and producing a signal representative of the phase angle of the uncorrected data. The phase extraction circuit includes an accumulator for the phase angles of succeeding phase-uncorrected I and Q data.

According to an aspect of the invention the channel estimation and correction circuitry includes an automatic frequency control circuit coupled to the phase extraction circuit, in which a memory stores the accumulated common phase error of a first symbol carried in the phase-uncorrected I and Q data. An accumulator is coupled to the memory and accumulates differences between the common phase error of a plurality of pilot carriers in a second symbol and the common phase error of corresponding pilot carriers in the first symbol. The output of the accumulator is filtered, and coupled to the I/Q demodulator.

According to another aspect of the invention the coupled output of the accumulator of the automatic frequency control circuit is enabled in the I/Q demodulator only during reception of a guard interval therein.

According to yet another aspect of the invention the channel estimation and correction circuitry also has an automatic sampling rate control circuit coupled to the phase extraction circuit, in which a memory stores the individual accumulated phase errors of pilot carriers in a first symbol carried in the phase-uncorrected I and Q data. An accumulator is coupled to the memory and accumulates differences between the

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phase errors of individual pilot carriers in a second symbol and phase errors of corresponding pilot carriers in the first symbol to define a plurality of accumulated intersymbol carrier phase error differentials. A phase slope is defined by a difference between a first accumulated intersymbol carrier phase differential and a second accumulated intersymbol carrier phase differential. The output of the accumulator is filtered and coupled to the I/Q demodulator.

According to one aspect of the invention the sampling rate control circuit stores a plurality of accumulated intersymbol carrier phase error differentials and computes a line of best fit therebetween.

According to another aspect of the invention the coupled output signal of the accumulator of the automatic sampling rate control circuit is enabled in the resampling circuit only during reception of a guard interval therein.

According to an aspect of the invention a common memory for storing output of the phase extraction circuit is coupled to the automatic frequency control circuit and to the automatic sampling rate control circuit.

According to another aspect of the invention the phase extraction circuit also has a pipelined circuit for iteratively computing the arctangent of an angle of rotation according to the series

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$$\tan^{-1}(x) = x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \frac{x^9}{9} - \dots, |x| < 1$$

wherein x is a ratio of the phase-uncorrected I and Q data.

The pipelined circuit includes a constant coefficient multiplier, and a multiplexer for selecting one of a plurality of constant coefficients of the series. An output of the multiplexer is connected to an input of the constant coefficient multiplier.

According to still another aspect of the invention the pipelined circuit has a multiplier, a first memory for storing the quantity x^2 , wherein the first memory is coupled to a first input of the multiplier, and has a second memory for holding an output of the multiplier. A feedback connection is provided between the second memory and a second input of the multiplier. The pipelined circuit also has a third memory for storing the value of the series. Under direction of a control circuit coupled to the third memory, the pipeline circuit computes N terms of the series, and also computes N+1 terms of the series. An averaging circuit is also coupled to the third memory and computes the average of N terms and N+1 terms of the series.

Data transmitted in a pilot carrier of the multicarrier signal is BCH encoded according to a code generator polynomial h(x). A demodulator operative on the BCH encoded data is provided, which includes an iterative pipelined BCH decoding circuit.

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The BCH decoding circuit is circuit coupled to the demodulator. It forms a Galois Field of the polynomial, and calculates a plurality of syndromes therewith. The BCH decoding circuit includes a plurality of storage registers, each storing a respective one of the syndromes, and a plurality of feedback shift registers, each accepting data from a respective one of the storage registers. The BCH decoding circuit has a plurality of Galois field multipliers. Each of the multipliers is connected in a feedback loop across a respective one of the feedback shift registers and multiplies the output of its associated feedback shift register by an alpha value of the Galois Field. An output Galois field multiplier multiplies the outputs of two of the feedback shift registers.

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A logical network forms an error detection circuit connected to the feedback shift registers and to the output Galois field multiplier. The output of the error detection circuit indicates an error in a current bit of data, and a feedback line is enabled by the error detection logic and connected to the storage registers. Using the feedback line, the data output by the feedback shift registers are written back into the storage registers for use in a second iteration.

According to an aspect of the invention the output Galois field multiplier has a first register initially storing a first multiplicand A, a constant coefficient multiplier connected to the first register for multiplication by a value α . An output of the constant coefficient multiplier is connected to the first register to define a first feedback loop, whereby in a kth cycle of clocked operation the first register contains a Galois field product $A\alpha^k$. A second register is provided for storing a second multiplicand B. An AND gate is connected to the second register and to the output of the constant coefficient multiplier. An adder has a first input connected to an output of the AND gate. An accumulator is connected to a second input of the adder, and the Galois field product AB is output by the adder.

The invention provides a method for the estimation of a frequency response of a channel. It is performed by receiving from a channel an analog multicarrier signal that has a plurality of data carriers and scattered pilot carriers. The scattered pilot carriers are spaced apart at an interval N and are transmitted at a power that differs from the transmitted power of the data carriers. The analog multicarrier signal is converted to a digital representation thereof. A Fourier transform is performed on the digital representation of the multicarrier signal to generate a transformed digital signal. The bit order of the transformed digital signal is reversed to generate a bit-order reversed signal. Magnitudes of the carriers in the bit-order reversed signal are cyclically accumulated in N accumulators, amd the accumulated magnitudes are correlated with the power of the scattered pilot carriers. Responsive to the correlation, a synchronizing signal is

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generated that identifies a carrier position of the multicarrier signal, preferably an active carrier.

According to another aspect of the invention the step of accumulating magnitudes is performed by adding absolute values of a real component of the bit-order reversed signal to respective absolute values of imaginary components thereof to generate sums, and respectively storing the sums in the N accumulators.

According to yet another aspect of the invention the step of correlating the accumulated magnitudes also is performed by identifying a first accumulator having the highest of the N values stored therein, which represents a first carrier position, and by identifying a second accumulator which has the second highest of the N values stored therein, which represents a second carrier position. The interval between the first carrier position and the second carrier position is then determined.

To validate the consistency of the carrier position identification, the position of a carrier of a first symbol in the bit-order reversed signal is compared with a position of a corresponding carrier of a second symbol therein.

Preferably interpolation is performed between pilot carriers to determine correction factors for respective intermediate data carriers disposed therebetween, and respectively adjusting magnitudes of the intermediate data carriers according to the correction factors.

According to an aspect of the invention a mean phase difference is determined between corresponding pilot carriers of successive symbols of the transformed digital signal. A first control signal representing the mean phase difference, is provided to control the frequency of reception of the multicarrier signal. The first control signal is enabled only during reception of a guard interval.

Preferably a line of best fit is determined for the inter-symbol phase differences of multiple carriers to define a phase slope.

For a better understanding of these and other objects of the present invention, reference is made to the detailed description of the invention, by way of example, which is to be read in conjunction with the following drawings, wherein:

- Fig. 1 illustrates the spectrum of a COFDM subchannel;
- Fig. 2 shows a frequency spectrum for multiple carriers in a COFDM signal;
- Fig. 3 is a diagram of a signal according to COFDM and shows a data symbol format;
 - Fig. 4 is a block diagram illustrating an FFT based COFDM system;
 - Fig. 5 illustrates certain perturbations in a COFDM signal constellation;
- Fig. 6 is a flow diagram of a method of timing synchronization according to a preferred embodiment of the invention:

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- Fig. 7 is a plot of an F ratio test performed on several data symbols for coarse timing synchronization;
 - Fig. 8 is a plot of an incomplete beta function for different degrees of freedom;
- Fig. 9 is a plot helpful in understanding a test of statistical significance according to the invention;
- Fig. 10 is an electrical schematic of a synchronization circuit according to an alternate embodiment of the invention;
- Fig. 11 is an electrical schematic of a synchronization circuit according to another alternate embodiment of the invention;
- Fig. 12 is a block diagram of a single-chip embodiment of a digital receiver in accordance with the invention;
- Fig. 13 is a block diagram illustrating the front end of the digital receiver shown in Fig. 12 in further detail;
- Fig. 14 is a block diagram illustrating the FFT circuitry, channel estimation and correction circuitry of the digital receiver shown in Fig. 12;
- Fig. 15 is a block diagram illustrating another portion of the digital receiver shown in Fig. 12;
- Fig. 16 is a more detailed block diagram of the channel estimation and correction circuitry shown in Fig. 14;
- Fig. 17 is a schematic of the automatic gain control circuitry of the digital receiver shown in Fig. 12;
- Fig. 18 is a schematic of the I/Q demodulator of the digital receiver shown in Fig. 12;
 - Fig. 19 illustrates in greater detail a low pass filter shown in Fig. 13;
 - Fig. 20 shows the response of the low pass filter shown in Fig. 19;
 - Fig. 21 shows the resampling circuitry of the digital receiver shown in Fig. 12;
 - Fig. 22 illustrates a portion of an interpolator in the resampling circuitry of Fig. 21;
- Fig. 23 is a more detailed block diagram of the FFT window circuitry shown in Fig. 14;
- Fig. 24 is a schematic of a butterfly unit in the FFT calculation circuitry shown in Fig. 14;
 - Figs. 25 and 26 are schematics of butterfly units in accordance with the prior art;
 - Fig. 27 is a schematic of a radix $2^2 + 2$ FFT processor in accordance with the invention;
 - Fig. 28 is 32 point flow graph of the FFT processor shown in Fig. 27;
 - Fig. 29 is a schematic of a configurable 2K/8K radix 2²+2 single path, delay feedback pipelined FFT processor in accordance with the invention;

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- Fig. 30 is a detailed schematic of a complex multiplier used in the circuitry shown in Fig. 29;
- Fig. 31 is a detailed schematic of an alternate embodiment of a complex multipliers used in the circuitry shown in Fig. 29;
- Fig. 32 is another diagram illustrating the organization of the twiddle factors for each of the multipliers in the circuitry shown in Fig. 29;
- Fig. 33 illustrates the organization of the twiddle factors for each of the multipliers in the circuitry shown in Fig. 29;
 - Fig. 34 is a schematic of address generator used in the circuitry shown in Fig. 29;
- Fig. 35 is a schematic of a generalization of the address generator shown in Fig. 34;
- Fig. 36 is a flow chart illustrating the process of pilot location conducted by the channel estimation and correction circuitry shown in Fig. 16;
- Fig. 37 is a flow chart of an embodiment of the pilot localization procedure according to the invention.
 - Fig. 38 is a more detailed block diagram of the tps sequence block of the circuitry shown in Fig. 14;
 - Fig. 39 is a schematic of a BCH decoder used in the tps processing circuitry shown in Fig. 38;
 - Fig. 40 is a more detailed schematic of a Galois field multiplier shown in Fig. 39;
 - Fig. 41 is a block diagram generically illustrating the automatic sampling control and automatic frequency control loops of the digital receiver shown in Fig. 12;
 - Fig. 42 is a more detailed block diagram of the automatic sampling control and automatic frequency control loops shown in Fig. 41;
 - Fig. 43 is a more detailed block diagram of the phase extract block of the circuitry shown in Fig. 42;
 - Fig. 44 is a schematic of the circuitry employed to calculate an arctangent in the block diagram shown in Fig. 43;
 - Fig. 45 is a plot of the square error at different values of α of the Taylor expansion to 32 terms;
 - Fig. 46 is a plot of the square error at different values of α of the Taylor expansion to 31 terms;
 - Fig. 47 is a plot of the square error at different values of α of the average of the Taylor expansion to 31 and 32 terms;
- Fig. 48 is a plot of the phase differences of pilot carriers with a line of best fit shown;

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Fig. 49 is a more detailed block diagram an alternate embodiment of the automatic sampling control and automatic frequency control loops shown in Fig. 41;

Fig. 50 illustrates a coded constellation format used in the demapping circuitry of Fig. 15;

Fig. 51 illustrates the conversion of I,Q data to binary data value using the format shown in Fig. 50;

Fig. 52 is a more detailed block diagram of the symbol deinterleaving circuitry shown in Fig. 15;

Fig. 53 is a more detailed block diagram of the bit deinterleaving circuitry shown in Fig. 15;

Fig. 54 illustrates the conversion from a coded constellation format to a 24 bit soft I/Q format by the bit deinterleaving circuitry shown in Fig. 53;

Fig. 55 is a more detailed block diagram of the microprocessor interface of the receiver shown in Fig. 12;

Fig. 56 is a more detailed block diagram of the system controller of the receiver shown in Fig. 12; and

Fig. 57 is a state diagram relating to channel acquisition in the system controller of the receiver shown in Fig. 56.

Alignment of The FFT Window

Referring again to Figs. 3 and 4, according to the invention a statistical method is applied to COFDM signals to find the end of the guard interval 10. This method is explained with reference to the above noted European Telecommunications Standard, but is applicable to many forms of frequency division multiplexing having prefixed or postfixed guard intervals. It allows the receiver 32 to find the end of the guard interval given only the received sampled complex signal (solid line 12) and the size of the active interval 6. The method relies on the fact that the guard interval 10 is a copy of the last part of the data symbol 4. In the receiver 32, due to echoes and noise from the channel and errors in the local oscillator, the guard interval 10 and the last part of the data symbol 4 will differ. If the errors introduced are random then a statistical method can be applied. According to the invention, the received complex signal is sampled at a rate which is nearly identical to that used in the transmitter. A difference signal is found for a pair of received samples which are separated by a period of time which is as close as possible to the active interval 6. This period should be equal to the size of the fast fourier transform ("FFT") being applied (i.e. 2048 or 8192 samples). Let

$$S_i = |s_i| - |s_{i-fftsize}|$$
 (14)

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where S_i is the difference signal; s_i and $s_{ifftsize}$ are the current and previous complex input samples of which the modulus is taken. That is, the subscript "i" indexes a linear time sequence of input values. Assuming that the input signal is random, then S_i is also random. Within the guard interval s_i and $s_{i-fftsize}$ will be similar, although not identical, due to the effects of the channel. S_i will be therefore a random signal with a small dispersion. As used herein the term "dispersion" means generally the spread of values, and is not restricted to a particular mathematical definition. In general the active part of one symbol is not related to the active part of the next symbol. Outside of the guard interval S_i will be random with a much larger dispersion. In order to find the end of the guard interval, the dispersion of the difference signal S_i is monitored to look for a significant increase which will occur at the boundary of the guard interval 10 and the active interval 6. The inventors have also observed that a large decrease in dispersion is seen at the start of the guard interval 10.

According to a preferred embodiment of the invention samples of the input signal are stored over an interval which includes at least one symbol period T_s . The dispersion of the difference signal S_i is calculated over a block of samples. The block is moved back in time over a number of samples, n, and the dispersion is recalculated. These two blocks are referred to herein as "comparison blocks". The ratio of a current dispersion in a first comparison block to the dispersion in a previous comparison block is found. Then, the F ratio significance test is used to find significant differences in the dispersions of the two comparison blocks. The F ratio is defined as

$$F = \frac{VAR(i)}{VAR(i-n)}$$
 (15)

where n is a positive integer, i indexes the input samples, and VAR(i) is the variance of a block of values of length N samples. Variance can be defined as

$$VAR(i) = \frac{1}{N} \sum_{j=0}^{N} (S_{i-j})^2 - \left(\frac{1}{N} \sum_{i=0}^{N} S_{i-j} \right)^2$$
 (16)

While the F ratio significance test is used in the preferred embodiment, other functions of the two dispersion values which give a signal relating to the change in dispersion could be used. There are many such functions. An advantage of the F ratio is that for a random input signal it has a known probability distribution, allowing convenient statistical analysis for purposes of performance analysis and system design. Also the F ratio intrinsically normalizes the signal, making the result independent of the signal level.

The method is disclosed with reference to Fig. 6, in which a first member of a sample pair in a current evaluation block is measured at step 38. A delay of one active interval 6 (Fig. 3) is experienced in step 40. This may be accomplished with a digital delay such as a FIFO, or equivalently by buffering samples for an active interval in a memory and accessing appropriate cells of the memory. A second member of the sample pair is measured in step 42, and the difference between the first and second member is determined and stored in step 44. The end of the current block is tested at decision step 46. The size of the evaluation block should not exceed the length of a guard interval, and may be considerably smaller. In the event the end of the current block has not yet been reached, another sample is acquired at step 48, and control returns to step 38.

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If the end of the current block has been reached, the dispersion of the current block is measured in step 50, and is treated as one of two comparison blocks of data. A test is made at decision step 52 to determine if a group of two comparison blocks have been evaluated. If this test is negative, then another block of data is acquired in step 54, after which control returns to step 38. The other block of data need not be contiguous with the block just completed.

In the event the test at decision step 52 is positive, the F ratio is computed for the group of two comparison blocks at step 56. The results obtained in step 56 are submitted to peak detection in step 60. Peak detection optionally includes statistical tests of significance, as is explained hereinbelow.

If peaks are detected, then the boundary of a guard interval is established in step 62 for purposes of synchronization of the FFT window which is necessary for further signal reconstruction. If peaks are not detected, the above process is repeated with a block of samples taken from another portion of the data stream.

Example 1:

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Referring now to Fig. 7 a complex signal was generated according to the above noted European Telecommunications standard using a random number generator, and transmitted across a Ricean channel model together with added white Gaussian noise (SNR = 3.7). Data symbols were then analyzed according to the above described method. The results 6 data symbols are shown in Fig. 7, wherein the F ratio is plotted for convenience of presentation on a logarithmic axis as line 64, because the spikes 66, 68, at the beginning and end of the guard intervals respectively, are very large.

Although it is quite evident from Figure 7 that the ends of the guard intervals are easy to find using any of several well known peak detectors, it is possible to apply a statistical test to more accurately answer the question: do the two blocks of samples have the same dispersion? This is the null hypothesis, H_0 , i.e. the dispersion is the

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same and the observed spike in F is due to random fluctuations only. If H_0 has very low probability it can be rejected, which would correspond to detection of the start or end of the guard interval. From the way the COFDM symbol is constructed H_0 is expected to be true for comparison blocks lying entirely within the guard interval or within the active interval, but false when the comparison blocks straddle a boundary at the start or end of the guard interval. If comparison blocks of random samples are drawn from the same population then the probability of F is given by

$$Q(F|v_1, v_2) = I_x(\frac{v_1}{2}, \frac{v_2}{2}) \quad (17)$$

where I() is the incomplete Beta function,

$$x = \frac{V_2}{V_2 + V_1 F}$$
 (18)

and v_1 and v_2 are the number of degrees of freedom with which the first and second dispersions are estimated. In this example v1 = v2 = (N-1) if $n \ge N$. The shape of the function is shown in Fig. 8. From a statistical point of view n should be sufficiently large so that the two blocks do not overlap, i.e. $n \ge N$. If the blocks do overlap, then the calculation of the second dispersion will use samples used for the calculation of the first dispersion. This effectively reduces the number of degrees of freedom and hence the significance of the result. It has been determined that setting n=N works well.

The function Q() in equation (13) actually gives the one-tailed probability. H_0 could be rejected if F is either very large or very small, and so the two-tailed test is required. Actually the two tails are identical, so for a two-tailed test the probability is double that given in equation (13). However, this results in values of probability greater than one for F<1. The probability, p, is therefore calculated as follows:

$$p = 2I_x(\frac{v_1}{2}, \frac{v_2}{2})$$
 (19)

and then, if (p > 1), p = 2 - p. This probability reflects the viability of H₀. Thus if p is small, H₀ can be rejected and it can be stated, with a specified degree of certainty, that the comparison blocks come from sample populations with different dispersion. The noted European Telecommunications Standard specification states that the block size, N, should be 32 for a correlation algorithm. N={32,64} have been successfully tried. The probability functions obtained are shown in Fig. 9 using these values for N. In the preferred embodiment p <= 0.05 has been set for the rejection of H₀.

A precise implementation would be to calculate F, then x, then the incomplete Beta function, then p and then apply the threshold test. This algorithm would be very difficult to realize in hardware since the Beta function is very complicated. In the preferred embodiment it is much simpler, and gives the same results, to set the acceptance threshold and N parameter, and thus define an upper and lower limit for F. It is then only necessary to calculate F and compare it with the limits. In order to simply find the end of the guard interval it may be safely assumed that F>1. Only the upper limit on F is needed. To calculate the limits on F accurately, a suitable root-finding method, such as Newton-Raphson may be utilized. Typical values are given in Table 1.

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Table 1

p threshold		v1 = v2 = 31		v1 = v2 = 63
	F_lower	F_upper	F_lower	F_upper
0.2	0.627419	1.593832	0.722591	1.383909
0.1	0.548808	1.822132	0.658620	1.518326
0.05	0.488143	2.048582	0.607525	1.646022
0.01	0.386894	2.584689	0.518205	1.929738
0.005	0.354055	2.824422	0.487936	2.049448
0.001	0.293234	3.410251	0.429794	2.326695
10 ⁻⁴		4.337235		
10 ⁻⁵		5.393528		
10 ⁻⁶		6.605896		
10 ⁻⁷		8.002969		
10 ⁻⁸		9.616664		

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This method has been successfully tested using the specified channel model with additive white Gaussian noise (SNR=3.7).

The formula for dispersion given in Equation (12) would require a multiplier for implementation in silicon. The calculation of F is a division in which the (N-1) normalisation constants cancel out as long as the two blocks have the same size. Accurate multiplication and division can be expensive in silicon. In the preferred embodiment simplifications have been implemented which give less accurate, but still viable, values for F. S, can be assumed to have zero mean so it is not necessary to calculate the mean from the block of samples. This also increases the number of degrees of freedom from (N-1) to N. Instead of calculating variance using the standard

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sum of squares formula, the dispersion can be estimated by the mean absolute deviation. The formula for VAR(i) becomes

$$VAR(i) = \frac{1}{N} \left(\sum_{j=0}^{N-1} |S_{i-j}| \right)^{2}$$
 (20)

The (1/N) factor divides out in the calculation of F if the two blocks have the same size. But there still remains the division of the two dispersions and the squaring required. These can be tackled using logarithms to the base 2. Substituting from Equation (16) into Equation (11) gives

$$F = \left(\frac{\sum_{j=0}^{N-1} |S_{i-j}|}{\sum_{j=0}^{N-1} |S_{i-n-j}|}\right)^{2} = \left(\frac{S_{a}}{S_{b}}\right)^{2}$$
 (21)

Taking logs to the base 2 gives

$$logF = 2(logsa - logsb) = y$$
 (22)

It is then only necessary to calculate y and compare it with the logarithm to the base 2 of the F upper limit. The comparison can be made by subtracting the log of the limit from 2(log2sa-log2sb) and comparing with zero. The factor of 2 can be absorbed into the limit.

Calculation of the logs to base two is relatively straightforward in hardware if the numbers are stored as fixed point fractions. The fractions can be split into an exponent and a fractional mantissa: $x = A2^B$. Taking log base 2 gives logx = logA + B. Since A is fractional it is practical to find its logarithm using a lookup table. The exponent B can be found from the position of the MSB (since s_a and s_b will both be positive numbers).

The calculation can thus be reduced to require only addition and subtraction arithmetic operations. The limit should also be recalculated using v1=v2=N if using this method. In practice, the significance level may be set empirically for a particular application, preferably p=0.05.

It will be appreciated by those skilled in the art that various measures of dispersion may be utilized without departing from the spirit of the invention, for example the

standard deviation, skew, various moments, histograms, and other calculations known in the art.

In a first alternate embodiment of the invention, the above described method is employed using either the real or the imaginary parts of the signal instead of the modulus. This embodiment achieves economy in hardware.

In a second alternate embodiment of the invention, the n parameter of equation (11) has been optimized. At the end of the guard interval, the two blocks straddle more of the transition to the active interval, giving a well-defined increase in the dispersion. Using any value n>2 has the drawback that several successive points will give significant increases as the later block travels up to the boundary. This small problem is easily overcome by introducing a dead period after detection of the boundary. That is, once a spike has been detected a set of samples equal to the size of the FFT window is accepted before further attempts are made to locate another spike. The dead period has the added benefit of not introducing false spikes. When using larger values of n the spikes 66, 68 (Fig. 7) increase, whilst the H₀ noisy F signal remain much the same. Example 2:

The maximum F-spike height as a function of n has been measured systematically together with the background variation in F. The results are shown in Table 2.

(5) (4) / (3) 107

> 107 92

> > 98

102

91

92

81.6

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	Table 2				
(1)	(2)	(3)	(4)		
n	<f></f>	F _{s.d}	F _{max}		
3	1.0009	0.07	7.5		
5	1.0012	0.10	10.7		
10	1.0011	0.14	12.9		
15	1.0014	0.17	16.7		
20	1.0014	0.19	19.3		
30	1.0012	0.23	20.9		
40	0.9975	0.24	22.0		
50	0.9926	0.25	20.4		

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Table 2 was developed using the first 5 frames of the signal analyzed in Fig. 7. The statistics in columns (2) and (3) of Table 2 were made by excluding any points where F>=3.0 to exclude spikes from the calculations. The spikes would otherwise affect the values of mean and standard deviation even though they are from a different statistical population.

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The results indicate that the background variation in F, $F_{s.d.}$, was affected by n, increasing asymptotically to a value of approximately 0.28. It is likely that this is the effect of overlapping blocks. For example, for N=64 and n<64, the blocks over which the dispersions are calculated will contain some of the same values and therefore be correlated. To test this theory Fs.d. was evaluated for n>N, and the results are shown in Table 3.

Table 3

n	F _{s.d} .
60	0.258
70	0.266
80	0.270
80	0.278
100	0.285
128	0.297
256	0.366

The dependence becomes linear at $n \ge N/2$. If F is calculated every n samples, rather than every sample, then this dependence may be reduced. However, this creates a risk for small guard intervals of not having the first block wholly within the guard interval and the second wholly within the active interval.

A third alternate embodiment of the invention is disclosed with reference to Fig. 10, which schematically illustrates a timing synchronization circuit 70. The circuit accepts a complex input signal 72, and includes a circuit module 74 which develops the modulus of its input, which is taken from node 83. The circuit module 74 insures that the value being subsequently processed is an unsigned number. The input to the circuit module 74 is a difference signal which is developed by a subtracter 75 which takes as inputs the input signal 72 and a delayed version of the input signal 72 which has been processed through a delay circuit 79, preferably realized as a FIFO 77 of length L, where L is the size of the FFT window. As explained above, it is also possible to operate this circuit where the input signal 72 is real, imaginary, or complex, or even the modulus of a complex number. In the case where the input signal 72 is real, or imaginary, the circuit module 74 can be modified, and can be any known circuit that removes the sign of the output of the subtracter 75, or equivalently sets the sign so that the outputs accumulate monotonically; i.e. the circuit has a unipolar output. The output of the circuit module 74 is ultimately clocked into a digital delay, which is preferably implemented as a FIFO 78. When the FIFO 78 is full, a signal SIG1 80 is asserted, and the output of the FIFO 78

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becomes available, as indicated by the AND gate 82. An adder/subtracter circuit 84 is also connected to the node 76, and its output is stored in a register 86. A delayed version of the output of the adder/subtracter circuit 84 is taken from the register 86 and fed back as a second input to the adder/subtracter circuit 84 on line 88. In the event the signal SIG1 80 has been asserted, a version of the output of the circuit module 74, delayed by a first predetermined interval N, where N is the number of samples in the comparison blocks, is subtracted from the signal on node 76.

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The signal on line 88 is an index into a lookup table, preferably implemented as a read-only-memory ("ROM"), and shown as ROM 90. The address of the ROM 90 contains the logarithm to the base 2 of the magnitude of the signal on line 88, which then appears at node 92. The node 92 is connected to a subtracter 94, and to a delay circuit, shown as FIFO 98, which is used to develop the denominator of the middle term of equation (17).

The subtracter 94 produces a signal which is compared against the log₂ of a predetermined threshold value F_{LIMIT} in a comparison circuit 106, shown for simplicity as an adder 108 connected to a comparator 110. The output signal SYNC 112 is asserted when the boundary of a guard interval has been located.

Although not implemented in the presently preferred embodiment, It is also possible to configure the size of the FIFO 77 dynamically, so that the size of the interval being evaluated can be adjusted according to operating conditions. This may conveniently be done by storing the values on the node 92 in a RAM 114 for computation of their dispersion.

In a fourth alternate embodiment of the invention, explained with reference to Fig. 11, components similar to those of the embodiment shown in Fig. 10 have the same reference numerals. A timing synchronization circuit 116 is similar to the timing synchronization circuit 70, except now the delay circuit 79 is realized as the FIFO 77, and another FIFO 100, one of which is selected by a multiplexer 102. Both of the FIFOs 77, 100 provide the same delay; however the capacities of the two are different. The FIFO 100 provides for storage of samples taken in an interval equal to the size of the FFT window, and is normally selected in a first mode of operation, for example during channel acquisition, when it is necessary to evaluate an entire symbol in order to locate a boundary of a guard interval. In the noted European Telecommunications standard, up to 8K of data storage is required, with commensurate resource requirements. During subsequent operation, the approximate location of the guard interval boundaries will be known from the history of the previous symbols. In a second mode of operation, It is therefore only necessary to evaluate a much smaller interval in order to verify the exact location of the guard interval boundary. The number of samples used in the computation

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of the dispersion can be kept to a small number, preferably 32 or 64, and the much smaller FIFO 77 accordingly selected to hold the computed values. The resources saved thereby can be utilized for other functions in the demodulator, and memory utilized by the larger FIFO 100 may also be reallocated for other purposes.

A control block 81 optionally advances the evaluation interval relative to symbol boundaries in the data stream in successive symbols, and can also be used to delay for the dead period. Eventually the moving evaluation interval straddles the boundary of the current symbol's guard interval, and synchronization is then determined. The size of the evaluation interval is chosen to minimize the use of memory, yet to be large enough to achieve statistical significance in the evaluation interval. The size of the evaluation interval, and the FIFO 77 may be statically or dynamically configured.

Single Chip Implementation of a COFDM Demodulator Overview

Referring initially to Fig. 12, there is shown a high level block diagram of a multicarrier digital receiver 126 in accordance with the invention. The embodiment described hereinbelow conforms to the ETS 300 744 telecommunications standard (2K mode), but can be adapted by those skilled in the art to operate with other standards without departing from the spirit of the invention. A radio frequency signal is received from a channel such as an antenna 128, into a tuner 130, which is conventional, and preferably has first and second intermediate frequency amplifiers. The output of the second intermediate frequency amplifier (not shown), is conducted on line 132 to an analog to digital converter 134. The digitized output of the analog to digital converter 134 is provided to block 136 in which I/Q demodulation, FFT, channel estimation and correction, inner and outer deinterleaving, and forward error correction are conducted. Carrier and timing recovery are performed in block 136 entirely in the digital domain, and the only feedback to the tuner 130 is the automatic gain control ("AGC") signal which is provided on line 138. A steady 20 MHz clock on line 140 is provided for use as a sampling clock for the external analog to digital converter 134. A host microprocessor interface 142 can be either parallel or serial. The system has been arranged to operate with a minimum of host processor support. In particular channel acquisition can be achieved without any host processor intervention.

The functions performed within the block 136 are grouped for convenience of presentation into a front end (Fig. 13), FFT and channel correction group (Fig. 14), and a back end (Fig. 15).

As shown in Fig. 13, I/Q samples at are received by an IQ demodulator 144 from the analog to digital converter 134 (Fig. 12) on a bus 146 at a rate of 20 megasamples per second. An AGC circuit 148 also takes its input from the bus 146. A frequency rate

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control loop is implemented using a numerically controlled oscillator 150, which receives frequency error signals on line 152, and frequency error update information on line 154. Frequency and sampling rate control are achieved in the frequency domain, based on the pilot carrier information. The frequency error signals, which are derived from the pilot carriers, and the frequency error update information will both be disclosed in further detail shortly. The I and Q data output from the IQ demodulator 144 are both passed through identical low pass filters 156, decimated to 10 megasamples per second, and provided to a sinc interpolator 158. Sample rate control is achieved using a numerically controlled oscillator 160 which receives sample rate control information derived from the pilot signals on line 162, and receives sample error update timing information on line 164.

As shown in Fig. 14, acquisition and control of the FFT window are performed in block 166, which receives signals from the sinc interpolator 158 (Fig. 13). The FFT computations are performed in FFT calculation circuitry 168. Channel estimation and correction are performed in channel estimation and correction block 170, and involves localization of the pilot carriers, as will be described below in greater detail. The tps information obtained during pilot localization is processed in tps sequence extract block 172. Uncorrected pilot carriers are provided by the circuitry of channel estimation and correction block 170 to correction circuitry 174, which develops sampling rate error and frequency error signals that are fed back to the numerically controlled oscillators 150, 160 (Fig. 13).

Referring to Fig. 15, corrected I and Q data output from channel estimation and correction block 170 are provided to demapping circuitry 176. The current constellation and hierarchical constellation parameters, derived from the tps data, are also input on lines 178, 180. The resulting symbols are deinterleaved in symbol deinterleaver 182, utilizing a 1512 x 13 memory store. One bit of each cell in the memory store is used to flag carriers having insufficient signal strength for reliable channel correction. Bit deinterleaver 184 then provides deinterleaved I and Q data to a Viterbi Decoder 186, which discards the flagged carriers, so that unreliable carriers do not influence traceback metrics. A Forney deinterleaver 188 accepts the output of the Viterbi Decoder 186 and is coupled to a Reed-Solomon decoder 190. The forward error correction provided by the Viterbi and Reed-Solomon decoders is relied upon to recover lost data in the case of flagged carriers.

Referring to Fig. 16, in the presently preferred embodiment a mean value is calculated in block 192 for uncorrected carriers with reference to the previous symbol. Data carriers whose interpolated channel response falls below some fraction, preferably 0.2, of this mean will be marked with a bad carrier flag 194. The bad carrier flag 194

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where

is carried through the demapping circuitry 176, symbol deinterleaver 182, and bit deinterleaver 184, to the Viterbi Decoder 186 where it is used to discard data relating to the unreliable carriers. The parameters used to set the bad_carrier flag 194 can be varied by the microprocessor interface 142.

An output interface 196 produces an output which can be an MPEG-2 transport stream. The symbol deinterleaver 182, and the bit deinterleaver 184 are conventional. The Viterbi decoder 186, Forney deinterleaver 188, Reed-Solomon decoder 190, and the output interface 196 are conventional. They can be the components disclosed in copending Application No. 638,273, entitled "An Error Detection and Correction System for a Stream of Encoded Data", filed April 26, 1996, Application No. 480,976, entitled "Signal Processing System", filed June 7, 1995, and Application No. 481,107, entitled "Signal Processing Apparatus and Method", filed June 7, 1995, all of which are commonly assigned herewith, and are incorporated herein by reference. The operation of the multicarrier digital receiver 126 (Fig. 12) is controlled by a system controller 198.

Optionally the hierarchical constellation parameters can be programmed to speed up channel acquisition, rather than derived from the tps data.

The input and output signals and the register map of the multicarrier digital receiver 126 are described in tables 4, and 5 respectively.

Automatic Gain Control

The purpose of the AGC circuit 148 (Fig. 13)is to generate a control signal to vary the gain of the COFDM input signal to the device before it is analog-to-digital converted. As shown in greater detail in Fig. 17, a Sigma-Delta modulator 200 is used to provide a signal which can be used as a gain control to a tuner, once it has been low-pass filtered by an external R-C network.

The magnitude of the control voltage signal 202 is given by:

control_voltage = control_voltage - error (23)

error = K(|data| - mean) (24)

where K is a constant (normally K<<1) which determines the gain in the AGC control loop. The mean value can be determined from the statistics of Gaussian noise, which is a close approximation to the properties of the COFDM input signal, where the input data is scaled to +/-1. The control voltage signal 202 is set back to its initial value when the signal resync 204 is set low, indicating a channel change or some other event requiring resynchronization.

The input and output signals and the registers for the microprocessor interface 142 of the AGC circuit 148 are described in tables 6. 7, and 8 respectively.

IQ Demodulator

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The function of the IQ demodulator 144 (Fig. 13) is to recover in-phase and quadrature components of the received sampled data. It is shown in further detail in Fig. 18.

The numerically controlled oscillator 150 generates in-phase and quadrature sinusoids at a rate of (32/7) MHz, which are multiplied with data samples in multipliers 206. The address generator 208 advances the phase linearly. The frequency error input 210 increments or decrements the phase advance value. The samples are multiplied with the sinusoids in the multipliers 206using 10 bit x 10 bit multiply operations. In one embodiment the IQ demodulator 144 is operated at 20 MHZ and then retimed to 40MHz in retiming block 212. In a preferred embodiment the IQ demodulator 144 is operated at 40MHz, in which case the retiming block 212 is omitted.

Sinusoids are generated by the address generator 208 on lines 214, 216. The phase value is employed as an address into a lookup table ROM 218. Only quarter cycles are stored in the lookup table ROM 218 to save area. Full cycles can be generated from the stored quarter cycles by manipulating the data from the ROM 218 and inverting the data in the case of negative cycles. Two values are read from the lookup table ROM 218 for every input sample — a cosine and a sine, which differ in phase by 90 degrees.

The input and output signals of the IQ demodulator 144 are described in tables 9 and 10 respectively.

Low Pass Filter

The purpose of the low pass filters 156 (Fig. 13) is to remove aliased frequencies after IQ demodulation - frequencies above the 32/7 MHz second IF are suppressed by 40dB. I and Q data are filtered separately. The output data is decimated to 10 megasamples per second ("Msps") because the filter removes any frequencies above 1/4 of the original 20 Msps sampling rate. The filter is constructed with approximately 60 taps which are symmetrical about the center, allowing the filter structure to be optimized to reduce the number of multipliers 220. Fig. 19 is a block diagram of one of the low pass filters 156, the other being identical. Fig. 19 shows a representative symmetrical tap 222, and a center tap 224. The required filter response of the low pass filters 156 is shown in Fig. 20.

The input and output signals of the low pass filters 156 are described in tables 11 and 12 respectively.

Resampling

Referring to Fig. 13, the purpose of resampling is to reduce the 10 Msps data stream output from the low pass filters 156 down to a rate of (64/7) Msps, which is the

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nominal sample rate of the terrestrial digital video broadcasting ("DVB-T") modulator at the transmitter.

Resampling is accomplished in the sinc interpolator 158, and the numerically controlled oscillator 160. The latter generates a nominal 64/7 MHZ signal. The resampling circuitry is shown in further detail in Fig. 21. The numerically controlled oscillator 160 generates a valid pulse on line 226 and a signal 228 representing the interpolation distance for each 40MHz clock cycle in which a 64/7MHz sample should be produced. The interpolation distance is used to select the appropriate set of interpolating filter coefficients which are stored in coefficient ROMs 230. It should be noted that only the sinc interpolator for I data is illustrated in Fig. 21. The structures for Q data are identical.

Fig. 22 illustrates the generation of the interpolation distance and the valid pulse. Nominally $T_s = 1/10$ Msps, and T = 1/(64/7) Msps. The sinc interpolation circuit disclosed in our noted Application No. 08/638,273 is suitable, with appropriate adjustment of the operating frequencies.

The input and output signals of the sinc interpolator 158 and the numerically controlled oscillator 160 are described in tables 13 and 14 respectively.

FFT Window

As has been explained in detail above, the function of the FFT Window function is to locate the "active interval" of the COFDM symbol, as distinct from the "guard interval". This function is referred to herein for convenience as "FFT Window". In this embodiment the active interval contains the time domain representation of the 2048 carriers which will be recovered by the FFT itself.

The FFT window operates in two modes; Acquisition and Tracking. In Acquisition mode the entire incoming sample stream is searched for the guard interval/active interval boundary. This is indicated when the F-ratio reaches a peak, as discussed above. Once this boundary has been located, window timing is triggered and the incoming sample stream is searched again for the next guard interval/active interval boundary. When this has been located the length of the guard interval is known and the expected position of the next guard/active boundary can be predicted. The FFT window function then switches to tracking mode.

This embodiment is similar to the fourth alternate embodiment discussed above in respect of the tracking mode. In tracking mode only a small section of the incoming sample stream around the point where the guard/active boundary is expected to be is searched. The position of the active interval drifts slightly in response to IF frequency and sampling rate offsets in the front-end before the FFT is calculated. This drift is

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tracked and FFT window timing corrected, the corrections being inserted only during the guard interval.

It will be appreciated by those skilled in the art that in a practical single chip implementation as is disclosed herein, memory is an expensive resource in terms of chip area, and therefore must be minimized. Referring to Fig. 23, during Acquisition mode the FFT calculation process is not active so hardware can be shared between the FFT Window and the FFT calculation, most notably a 1024x22 RAM 232 used as a FIFO by the FFT Window, and selected for receipt of FFT data on line 234 by a multiplexer 236. Once in Tracking mode the FFT calculation process is active so that other control loops to recover sampling rate and frequency which depend on FFT data (e.g. pilots in the COFDM symbol) can initialize. Therefore tracking mode requires a dedicated tracking FIFO 238, which is selected by a multiplexer 240.

The input and output signals, and signals relating to the microprocessor interface 142 of the FFT Window circuitry shown in Fig. 23 are described in tables 15, 16, and 17 respectively.

In one embodiment a threshold level, set from statistical considerations, is applied to the F-ratio signal (see Fig. 7) to detect the negative and positive spikes which occur at the start and end of the guard interval respectively. The distance between the spikes is used to estimate the guard interval size. Repeated detection of the positive spikes is used to confirm correct synchronization. However with this method under noisy conditions the F-ratio signal becomes noisy and the spikes are not always reliably detectable.

In another embodiment peak detection is used to find the spikes in the F-ratios. It has been found that a fixed threshold is reliable only at or exceeding about a carrier-to-noise ("C/N") ratio of 12 dB. Peak detection is generally more sensitive and more specific, with generally reliable operation generally at 6 - 7 dB. The maxima should occur at the end of the guard interval. The difference in time between the two maxima is checked against the possible guard interval sizes. With an allowance for noise, the difference in time indicates the most likely guard interval size and the maxima themselves provide a good indication of the start of the active part of the symbol.

Preferably this process is iterated for several symbols to confirm detection, and is expected to improve performance when the C/N ratio is low.

The data stream is passed to accumulators 242, 244, each holding 64 moduli. Conversion to logarithms and subtraction of the logarithms is performed in block 246. The peaks are detected in peak detector block 248. Averaging of the symbol peaks is performed in block 250.

In noisy conditions, the maxima may be due to noise giving possibly inaccurate indications of the guard interval length and the start of the active symbol. The general strategy to cope with this is to perform a limited number of retries.

Currently, calculation of the F-ratio is done "on the fly" i.e. only once at each point. The variance estimates are calculated from 64 values only. Under noisy conditions, the variance estimates become very noisy and the spikes can become obscured. In an optional variation this problem is solved by obtaining more values for the variance estimate, by storing the variance estimate during acquisition for each of the possible T+G_{max} points in the storage block 256. The variance estimates themselves may be formed by accumulating variances for each point, and then filtering in time over a number of symbols. A moving average filter or an infinite impulse response ("IIR") filter is suitable. A moving run of symbols, preferably between 16 and 32, are integrated in block 252, which increases the reliability of peak detection under noisy conditions. The storage block 256 holding the integrated F-ratio values is searched to find the maximum value. This is of length T+ G_{max} , where G_{max} is the maximum guard interval size, T/4. Preferably the memory for storage block 256 is dynamically allocated, depending on whether acquisition mode or tracking mode is operative. Any unused memory is released to other processes. Similarly in tracking mode the integrated data stream is stored in tracking integration buffer 254.

This method has been tested with up to 4 symbols, without an IIR filter, and it has been found that the spikes can be recovered. However this approach does require increased memory.

FFT Processor

The discrete Fourier transform ("DFT") has the well known formula

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$$x(k) = \frac{1}{L} \sum_{n=0}^{L-1} x(n) W^{nk}$$
 $k = 0,1,...,N-1$ (25)

where N = the number of points in the DFT;

x(k) = the kth output in the frequency domain;

x(n) = the nth input in the time domain

and

$$W_L^{nk} = e^{-j(2\pi nk/L)}$$
 (26)

W is also known as a "twiddle factor".

For N > 1000 the DFT imposes a heavy computational burden and becomes impractical. Instead the continuous Fourier transform is used, given by

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$$x(t) = \int_{t=-\infty}^{t=+\infty} x(t)e^{-j\omega t} dt$$
 (27)

The continuous Fourier transform, when computed according to the well known FFT algorithm, breaks the original N-point sequence into two shorter sequences. In the present invention the FFT is implemented using the basic butterfly unit 258 as shown in Fig. 24. The outputs C and D represent equations of the form C = A + B, and $D = (A - B)W^k$. The butterfly unit 258 exploits the fact that the powers of W are really just complex additions or subtractions.

A real-time FFT processor, realized as the FFT calculation circuitry 168 (Fig. 14) is a key component in the implementation of the multicarrier digital receiver 126 (Fig. 12). Known 8K pipeline FFT chips have been implemented with 1.5M transistors, requiring an area of 100 mm² in 0.5µ technology, based on the architecture of Bi and Jones. Even using a memory implementation with 3-transistor digital delay line techniques, over 1M transistors are needed. This has been further reduced with alternative architecture to 0.6M, as reported in the document *A New Approach to Pipeline FFT Processor*. Shousheng He and Mats Torkelson, Teracom Svensk RundRadio. DTTV-SA 180, TM 1547. This document proposes a hardware-oriented radix-2² algorithm, having radix-4 multiplicative complexity. However the requirements of the FFT computation in the present invention require the implementation of a radix 2²+2 FFT processor.

Referring to Fig. 25 and Fig. 26 the butterfly structures BF2I 260 and BF2II 262, known from the noted Torkelson publication, are shown. The butterfly structure BF2II 262 differs from the butterfly structure BF2I 260 in that it has logic 264 and has a crossover 266 for crossing the real and imaginary inputs to facilitate multiplication by -j.

Fig. 27 illustrates the retimed architecture of a radix $2^2 + 2$ FFT processor 268 in accordance with the invention, which is fully pipelined, and comprises a plurality of stages, stage-0 270 through stage-6 272. Except for stage-0 270, the stages each comprise one butterfly structure BF2I 260 and one butterfly structure BF2II 262, and storage RAMS 274, 276 associated therewith, stage-0 270 only has a single butterfly structure BF2I 260. This architecture performs a straight-forward 32-point FFT, stage-6 272 has control logic associated therewith, including demultiplexer 278 and multiplexer 280, allowing stage-6 272 to be bypassed, thus providing a 2K implementation of the FFT. Counters 282 configure the butterfly structures BF2I 260 and BF2II 262 to select one of the two possible diagonal computations, during which data is being simultaneously written to and read from the storage RAMS 274, 276.

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Fig. 28 illustrates a 32 point flow graph of the FFT processor 268 using radix 2^2+2 pipeline architecture. Computations are performed using eight 4-point FFTs and four 8-point FFTs. These are decomposed in turn into two 4-point FFTs and four 2-point FFTs.

Fig. 29 illustrates the retimed architecture of a configurable 2K/8K radix 2²+2 single path, delay feedback pipelined FFT processor 284, in which like elements in Fig. 27 are given the same reference numerals. The stages have a plurality of pipeline registers 286 which are required for proper timing of the butterfly structures BF2I 260 and BF2II 262 in the various stages. As can be seen, the addition of each pipelined stage multiplies the range of the FFT by a factor of 4. There are 6 complex multipliers 288, 290, 292, 294, 296, 298 which operate in parallel. This processor computes one pair of I/Q data points every four fast clock cycles, which is equivalent to the sample rate clock. Using 0.35µm technology the worst case throughput is 140µs for the 2K mode of operation, and 550µs for the 8K mode, exceeding the requirements of the ETS 300 744 telecommunications standard. Data enters the pipeline from the left side of Fig. 29, and emerges on the right. The intermediate storage requirements are 2K/8K for I data and 2K/8K for Q data, and is mode dependent. In practice the radix-4 stage is implemented as a cascade of two adapted radix-2 stages that exploit the radix-4 algorithms to reduce the number of required complex multipliers.

Fig. 30 is a schematic of one embodiment of the multipliers 288, 290, 292, 294, 296, 298 for performing the complex multiplication C = A x B, where A is data, and B is a coefficient. Because the FFT processor 284 has 6 complex multipliers, each requiring 3 hardware multipliers 300, a total of 18 hardware multipliers 300 would be required. It is preferable to use the embodiment of Fig. 31 in which some of the hardware multipliers 300 are replaced by multiplexers 302, 304.

Turning again to Fig. 29 there are a plurality of RAMS 306, 308, 310, 312, 314, 316 which are preferably realized as ROMs and contain lookup tables containing complex coefficients comprising cosines for the multipliers 288, 290, 292, 294, 296, 298 respectively. It has been discovered that by addressing the RAMS 306, 308, 310, 312, 314, 316 according to a particular addressing scheme, the size of these RAMS can be markedly reduced. The tradeoff between the complexity of the addressing circuitry and the reduction in RAM size becomes favorable beginning at stage-3 318. Referring again to Fig. 28 there are two columns 320, 322. Column 320 holds values W² - W¹⁴, followed by W¹ - W⁷, and then W³ - W²¹. These coefficients are stored in the RAM 308, required by the particular multiplier 290. Column 322 contains values W⁸, W⁴, W¹², which repeat 3 times. Note further that between the values W⁸, W⁴, and W⁴, W¹² are connections 324, 326 to the preceding butterfly unit located in column 328. In practice the connections 324, 326 are implemented as multiplications by W⁰. In moving from multiplier to

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multiplier toward the left in Fig. 29, the lookup table space is multiplied by a power of 4 at each stage. In Fig. 32 table 330, the lookup table for multiplier M³ contains 512 entries. It can be deduced by extrapolation that multiplier M⁵ must contain 8192 twiddle factors, and corresponds to the size of the FFT being performed by the FFT processor 284 (Fig. 29).

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Before examining the look-up table space in more detail it is helpful to consider the plurality of horizontal lines 332. Moving downward from the top of Fig. 28, the line beginning at x(3) extends to W^8 , which is the first twiddle factor required, and is at the third effective step in the flow diagram. Figs. 33 and 32 show the organization of the twiddle factors for each of the multipliers, wherein the terminology M_k represents the multiplier associated with the kth stage. Thus table 334 relates to multiplier M_0 . The notation for the W values (twiddle factors) is shown in box 336. The subscript "B" at the bottom right represents a time stamp, that is an order dependency in which the twiddle factors are required by the pipeline. The superscript "A" represents the address of the twiddle factor in its lookup table. The superscript "N" is the index of the twiddle factor.

Thus in table 334 it may be seen that W⁰ is required at time 0, W¹ at time 1, and W⁰ is again required at time 2. Further inspection of the other tables in Figs. 33, 32 reveals that half of the entries in each table are redundant. The storage requirement for the lookup tables can be decreased by 50% by eliminating redundant entries. This has been accomplished by organizing the W values in ascending order by index, so that the values can be stored in memory in ascending order. Thus in the case of table 338 the index values range from 0 to 21, with gaps at 11, 13, 16, 17, 19, and 20.

The procedure for organizing the lookup table and the addressing scheme for accessing the twiddle factors is explained with reference to table 338, but is applicable to the other tables in Fig. 33. (1) Each row is assigned a line number as illustrated. (2) Each twiddle factor is assigned an order dependency which is noted in the lower right of its respective cell in table 338. (3) It is assumed that table 338 in its reduced form will contain only unique twiddle factors in ascending order by index within the memory address space. Consequently each twiddle factor is assigned a memory address as shown in the upper left of its respective cell.

During address generation, for line 3 of table 338 the address is simply held at 0. For line 1 the address is incremented by 1 to the end of the line. However lines 0 and 2 contain non-trivial address sequences. For line 0, looking at table 340, which contains 64 values, it will be observed that the address sequence changes according to the intervals 2,2,2,2, and then later 1,1,2,1,1,2... For line 2, the address first increments by 3, then by 2, and finally by 1. The locations at which the address increments change are

referred to herein as the "break-points". These values of the break points range between 0, corresponding to the first point in line 2, to the last position in the line.

By inspection it can be seen that the occurrence of the first break point changes from table to table following the recurrence relationship

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$$B1_{M_N} = 4B1_{M_{N-1}}$$
 (28)

with the initial condition

$$B1_{M_0} = 1$$
 (29)

where M_N is the multiplier of the Nth stage of the FFT processor 284.

Expanding the recurrence relationship gives:

$$B1_{M_N} = (((4B1_{M_0} - 1)x4 - 1)x4 - 1) \dots (30)$$

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$$B1_{M_N} = 4^N B1_{M_0} - 4^{N-3} - 4^{N-2} \dots - 4^0$$
 (31)

$$B1_{M_N} = 4^N B1_{M_N} - \sum_{n=0}^{N-1} 4^n$$
 (32)

20 Similarly the second break point B2 for line 2 is determined from the recurrence relation

$$B2_{M_N} = 4B2_{M_{N-1}} + 1$$
 (33)

with the initial condition

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or

$$B2_{M_0} = 1$$
 (34)

$$B2_{M_N} = (((4B2_{M_0} + 1) \times 4 + 1) \times 4 + 1) \dots$$
 (35)

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$$B2_{M_N} = \sum_{n=0}^{N} 4^n$$
 (36)

Break point B3 for line 0 at which the sequence changes from increments of 2,2,2,2 to the pattern 1,1,2,1,1,2... can be located by inspecting tables 338, 340, and 330. In table 338 the break point B3 occurs very late in the line, such that the second sequence only presents its first two elements. By examining the address locations in the larger noted tables, it can be deduced that the location of break point B3 is related to the number of entries in a particular table as

B3 =
$$\frac{K}{4}$$
 + 2 (37)

where K is the number of table entries. In the tables in Fig. 29 K = 8, 32, 128, 2048, 8192. Therefore, in terms of the N'th complex multiplier, break point B3 can be expressed as

$$B3_{M_N} = 2 \times 4^N + 2 \tag{38}$$

where N ≥ 0.

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Address generators 342, 344, 346, 348 are operative for the lookup tables in RAMS 310, 312, 314, 316. Silicon area savings for the smaller tables 308, 306 are too small to make this scheme worthwhile.

Fig. 34 schematically illustrates an address generator 342 for the above described address generation scheme, and is specific for the table 340 and multiplier M_2 . 128 possible input states are accepted in lines in_Addr 350, and a multiplexer 352 selects the two most significant bits to decode 1 of 4 values. The output of the multiplexer 352 relates to the line number of the input state. Actually the output is the address increment applicable to the line number of the input state, and is used to control a counter 354 whose incremental address changes according to value on line 356. Thus, the increment for line 3 of table 340 is provided to the multiplexer 352 on line 358, and has a value of zero, as was explained above. Similarly the increment for line 1 of table 340 is provided to the multiplexer 352 on line 360, and has a value of 1.

The situations of line 0 and line 2 are more complicated. For line 0 the output of decoding logic 362 is provided by multiplexer 364, and has either an incremental value of 2, or the output of multiplexer 366. The latter could be either 1 or 2, depending on the state of a two bit counter 368, which feeds back a value of 0 or 1 as signal count 370.

Decoding logic 372 decodes the states for line 2 of table 340. The relationship of the current input state to the two break points of line 2 are tested by comparators 374, 376. The break point is actually set one sample earlier than the comparator output to allow for retiming. The outputs of the comparators 374, 376 are selectors for the multiplexers 378, 380 respectively.

The current address, held in accumulator 382 is incremented by the output of the multiplexer 352 by the adder 384. A simple logic circuit 386 resets the outgoing address, which is contained in register ACC 388, by asserting the signal rst 390 upon completion of each line of table 340. This insures that at the start of the next line the address points to twiddle factor W⁰. The new address is output on the 6 bit bus out_Address 392, which is one bit smaller than the input in_Addr 350.

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Fig. 35 is a generalization of address generator 342 (Fig. 34), in which the incoming address has a path of B bits. Like elements in Figs. 34 and 35 are given the same reference numerals. The structure of address generator 394 is similar to that of the address generator 342, except now the various lines of the input in_addr 396 and the output out_addr[B-2:0] 398 are denoted in terms of B. Thus the multiplexer 352 in Fig. 35 is selected by input in_addr [B-1:B-2] 400. Similarly one of the inputs of comparator 374 and of comparator 376 is in_addr [B-3:0] 402. Out_addr[B-2:0] 398 forms the output. The advantage of this structure is a reduction in the size of the lookup table RAM of 50%.

The FFT calculation circuitry 168 (Fig. 14) is disclosed in Verilog code listings 1 - 17. The Verilog code for the address generator 394 is generic, enabling any power-of-four table to be implemented.

Channel Estimation and Correction

The function of the Channel estimation and correction circuitry shown in channel estimation and correction block 170 (Fig. 14) is to estimate the frequency response of the channel based on the received values of the continuous and scattered pilots specified in the ETS 300 744 telecommunications standard, and generate compensation coefficients which correct for the channel effects and thus reconstruct the transmitted spectrum. A more detailed block diagram of the channel estimation and correction block 170 is shown in Fig. 16.

In acquisition mode, the channel estimation and correction block 170 needs to locate the pilots before any channel estimation can take place. The circuitry performs a convolution across the 2048 carriers to locate the positions of the scattered pilots, which are always evenly spaced, 12 carriers apart. Having found the scattered pilots, the continual pilots can be located; once this is done the exact position of the 1705 active carriers within the 2048 outputs of the FFT calculation circuitry 168 (Fig. 14) is known. A timing generator 404 within the block can then be initialized, which then generates reference timing pulses to locate pilots for channel estimation calculation and for use in other functions of the demodulator as well.

Channel estimation is performed by using the evenly spaced scattered pilots, and then interpolating between them to generate the frequency response of the channel. The received carriers (pilots and data) are complex divided by the interpolated channel response to produced a corrected spectrum. A complete symbol is held in a buffer 406. This corrects for the bit-reversed order of the data received from the FFT calculation circuitry 168. It should be noted that raw, uncorrected data is required by the frequency and sampling rate error circuitry.

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The task of synchronizing to the OFDM symbol in the frequency domain data received from the FFT calculation circuitry 168 (Fig. 14) begins with the localization of the scattered and continual pilots, which occurs in pilot locate block 408. Scattered pilots, which according to the ETS 300 744 telecommunications standard, occur every 12 data samples, offset by 3 samples with respect to the start of the frame in each succeeding frame. As the power of the pilot carriers is 4/3 the maximum power of any data carrier, a succession of correlations are performed using sets of carriers spaced at intervals of 12. One of the 12 possible sets is correlates highly with the boosted pilot carrier power.

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A first embodiment of the pilot search procedure is now disclosed with reference to Figs. 36 and 16. It should be noted that the scattered pilot search procedure is done on the fly, and storage is only required in so far as is necessary to perform the subsequent step of continual pilot location discussed below. At step 410, after the assertion of the signal resync 204, generally occurring after a channel change or on power up, the signal pilot_lock 412 is set low. Then, at step 414 the process awaits the first symbol pulse from the FFT calculation circuitry 168 (Fig. 14) on line 416 indicating the start of the first symbol. The first symbol is received and stored. In one embodiment of the pilot search procedure each point from 0 to 2047 is read in turn, accumulating each value (|I: + |Q|) in one of 12 accumulators (not shown). The accumulators are selected in turn in a cycle of 12, thus convolving possible scattered pilot positions. Two well known peak trackers indicate the accumulator with highest value (Peak1) and the accumulator having the second highest value (Peak2). The accumulator having the highest value corresponds to the scattered pilot orientation. The second highest value is tracked so that the difference between the highest peak and the second highest peak can be used as a "quality" measure. At decision step 418, if the two peaks are not far enough apart, a test for completion of a full range frequency sweep is made at decision step 420. If the test fails, failure of the scattered pilot search is reported at step 422. Otherwise, at step 424 the IQ Demodulator LO frequency is incremented by +1/8 carrier spacing by incrementing the magnitude of the control signal freq sweep 426. Then the search for scattered pilots is repeated after delaying 3 symbols at step 428 to allow time for the effect of the change to propagate through the FFT calculation circuitry 168 and buffers. The peak difference threshold can be altered by the control microprocessor via the microprocessor interface 142 and block 430.

In a variation of the first embodiment there is only a single peak tracker which indicates the accumulator with highest value, which corresponds to the scattered pilot orientation. The true scattered pilot orientation thus found is one of 12 possible orientations.

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If the test at decision step 418 is successful, the search for continual pilots is begun at step 432 by establishing an initial pilot offset from the 0 location in the RAM, storing the FFT data, according to the formula

pilot offset = (accumulator # mod 3) (39)

Thus, if the scattered pilot peak is in accumulator 0, 3, 6 or 9 the pilot offset is 0. If the scattered pilot peak is in accumulator 1, 4, 7, or 10 then pilot offset is 1, etc. Then 45 carrier positions expected for continual pilots are read, adding the pilot offset value to the address, and accumulating (|I| + |q|) values. This procedure is repeated until first 115 continual pilot start positions have been searched. From the ETS 300 744 telecommunications standard the number of possible first carrier positions among the active carriers lying in a contiguous block between carrier 0 and carrier 2047 is easily calculated as $(2048-1705) / 3 \approx 115$, as explained below. It is thus guaranteed that the active interval begins within the first (2048-1705) carrier positions. The carrier corresponding to the peak value stored is the first active carrier in the symbol.

Upon completion of the continual pilot search, at step 434 the timing generator 404 is reset to synchronize to the first active carrier and scattered pilot phase. The signal pilot_lock 412 is then set high at step 436, indicating that the pilots have been located successfully, then at step 436 the timing generator 404 is reset to synchronize to the first active carrier and scattered pilot phase.

In a tracking mode of operation, shown as step 438, the scattered pilot search is repeated periodically, and evaluated at decision step 440. This can be done at each symbol, or less frequently, depending upon propagation conditions. The predicted movement of the scattered pilot correlation peak is reflected by appropriate timing in the timing generator 404, and can be used as a test that timing has remained synchronized. Failure of the test at decision step 440 is reported at step 442, and the signal pilot_lock 412 is set low.

A second embodiment of the pilot search procedure is now disclosed with reference to Figs. 16 and 37. At step 444 the assertion of the signal resync 204, generally occurring after a channel change or on power up, the signal pilot_lock 412 is set low. Then, at step 446 a symbol is accepted for evaluation. A search for scattered pilots, conducted according to any of the procedures explained above, is performed at step 448. Then a search for continual pilots is performed as described above at step 450. At decision step 452 it is determined whether two symbols have been processed. If the test fails, control returns to step 446 and another symbol is processed. If the test succeeds at step 454 another test is made for consistency in the positions of the scattered and continual pilots in the two symbols. If the test at step 454 fails, then the

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procedure beginning with decision step 420 is performed in the same manner as previously described with reference to Fig. 36. If the test at step 454 succeeds at step 456 the timing generator 404 is reset to synchronize to the first active carrier and scattered pilot phase. The signal pilot_lock 412 is then set high at step 458, indicating that the pilots have been located successfully.

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In a tracking mode of operation, shown as step 460, the scattered pilot search is repeated periodically, and evaluated at decision step 462. This can be done at each cycle of operation, or less frequently, depending upon propagation conditions. The predicted movement of the scattered pilot correlation peak is reflected by appropriate timing in the timing generator 404, and can be used as a test that timing has remained synchronized. Failure of the test at decision step 462 is reported at step 464, and the signal pilot_lock 412 is set low.

It will be appreciated that after the scattered pilots have been located, the task of locating the continual pilots is simplified considerably. As the continual pilots are inserted at a known sequence of positions, the first of which is offset by a multiple of 3 positions with respect to start of the frame, as specified by the ETS 300 744 telecommunications standard. Two of three possible location sets in the data space can therefore be immediately excluded, and it is only necessary to search the third set. Accordingly the continual pilot search is repeated, each iteration beginning at a location 3 carriers higher. New accumulated values and the current start location are stored if they are larger than the previous accumulated value. This is repeated until all continual pilot start positions have been searched. The carrier corresponding to the largest peak value stored will be the first active carrier in the symbol. It is unnecessary to evaluate the "quality" of the continual pilot correlation peak. The scattered pilot search represents a correlation of 142 samples, and has higher noise immunity that of the search for 45 continual pilots. The continual pilot search is almost certain to be succeed if scattered pilot search completed successfully.

The above sequences locate scattered pilot positions within 1/4 symbol period, assuming accumulation at 40MHz, and locate continual pilots in less than 1 symbol period (45 x 115 clock cycles assuming 40MHz operation).

The I and Q data is provided to the pilot locate block 408 by the FFT calculation circuitry 168 (Fig. 14) in bit-reversed order on line 416. This complicates the problem of utilizing a minimum amount of RAM while computing the correlations during pilot localization. Incoming addresses are therefore bit reversed, and computed modulo 12 in order to determine which of 12 possible bins is to store the data. In order to avoid the square root function needed to approximate the carrier amplitude, the absolute values of the data are summed instead as a practical approximation. The scattered pilots are

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determined "on the fly". The continual pilots are located on frames which succeed the frames in which the scattered pilots were located.

The operation of the timing generator 404 is now disclosed in further detail. The addressing sequence for the RAM buffer 406 is synchronized by a symbol pulse from the FFT calculation circuitry 168 (Fig. 14). The FFT calculation process runs continuously once the first symbol from has been received following FFT Window acquisition. Addressing alternates between bit-reversed and linear addressing for successive symbols. The timing generator 404 also generates all read-write timing pulses.

Signals u_symbol 466 and c_symbol 468 are symbol timing pulses indicating the start of a new uncorrected symbol or corrected symbol. The signal u_symbol 466 is delayed by latency of the interpolating filter 470 and the complex multiplier 472, which are synchronized to RAM Address Sequence Timing.

For carrier timing the signals c_carrier0 474, pilot timing signals us_pilot(+) 476, uc_pilot(+) 478, c_tps_pilot(*) 480 and odd_symbol pulse 482 are referenced to a common start pulse sequence. A base timing counter (not shown) is synchronized by the pilot locate sync timing pulse 484, and is therefore offset from symbol timing. Pilot timing outputs are also synchronized to uncorrected symbol output from the buffer 406 or the corrected symbol output delayed by the interpolating filter 470 and the complex multiplier 472. On assertion of the signal resync 204 all timing output is set to inactive states until the first symbol is received. Let the transmitted pilot at carrier k be P_k and the received pilot be P_k' .

$$P_{k}' = H_{k} \cdot W_{k} \cdot P_{k} \tag{40}$$

where Pk is described below, and

$$P'_{k} = I_{k} + jQ_{k} \qquad (41)$$

where k indexes pilot carriers, H_k is the channel response and w_k is the reference sequence. We interpolate H_k to generate compensation values for the received data carriers, D_k :

$$D_{k} = I_{k} + jQ_{k}$$
 (42)

$$D_{k} = \frac{D_{k}^{\prime}}{H_{k}} \tag{43}$$

where k indexes data carriers. Received pilots can be demodulated using a locally generated reference sequence and are then passed to the interpolating filter.

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The interpolating filter 470, realized in this embodiment with 6 taps and 12 coefficients, is utilized to estimate the portion of the channel between the scattered pilots. As explained above pilots are transmitted at known power levels relative to the data carriers and are modulated by a known reference sequence according to the ETS 300 744 telecommunications standard. The transmitted pilot carrier amplitudes are $\pm 4/3$ of nominal data carrier power (+4/3 for reference bit of 1, -4/3 for the reference bit of 0; quadrature component = 0 in both cases). Interpolation coefficients are selected from the 0-11 cyclic count in the timing generator 404 synchronized to data availability. Appropriate correction factors may be selected for data points to provide on-the-fly correction. The coefficients vary depending on scattered pilot phase. Since the positions of reference pilots vary, therefore coefficients to compensate a given data carrier also vary.

The input and output signals, and signals relating to the microprocessor interface 142 of the channel estimation and correction block 170 are described in tables 18, 19 and 20 respectively. The circuitry of the channel estimation and correction block 170 is disclosed in Verilog code listings 18 and 19.

TPS Sequence Extract

The tps sequence extract block 172 (Fig. 14), although set out as a separate block for clarity of presentation, is in actuality partially included in the channel estimation and correction block 170. It recovers the 68-bit TPS data carried in a 68-symbol OFDM frame, and is shown in further detail in Fig. 38. Each bit is repeated on 17 differential binary phase shift keyed ("DBPSK") modulated carriers, the tps pilots, within a COFDM symbol to provide a highly robust transport channel. The 68-bit tps sequence includes 14 parity bits generated by a BCH code, which is specified in the ETS 300 744 telecommunications standard. Of course appropriate modifications can be made by those skilled in the art for other standards having different BCH encoding, and for modes other than 2K mode.

A clipper 486 clips incoming corrected spectrum data to ± 1 . The sign bit can be optionally evaluated to obtain the clipped result. In comparison block 488 clipped received tps pilot symbols are compared against a reference sequence input. In the described embodiment a value of 0 in the reference sequence matches -1 in the pilot, and a value of 1 in the reference sequence matches +1 in the pilot. Majority vote comparisons are used to provide an overall +1 or -1 result . A result of +1 implies the same modulation as the reference sequence, and a result of -1 implies inverse modulation.

The DBPSK demodulator 490 converts the +/-1 sequence from the majority vote form to a binary form. The sequence converts to a value of 0 if the modulation in current

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and previous symbols was the same, and to 1 if modulation between successive symbols is inverted.

From an uninitialized condition a search for either of two sync words in 68-bit tps sequence (4×68 -bit = 1 superframe) is conducted in the frame synchronizer block 492. The synchronization words of a superframe are as follows:

0011010111101110

sync word for frames 1 and 3

1100101000010001

sync word for frames 2 and 4

Having acquired either sync word, a search for the other is conducted in the appropriate position in the next OFDM frame. On finding the second sync word synchronization is declared by raising the signal tps_sync 494. Data is then passed to the BCH decoder 496, which operates on 14 parity bits at the end of an OFDM frame against received data in the frame. Errors are corrected as necessary.

Decoded data is provided to output store block 498, which stores tps data that is found in a full OFDM frame. The output store block 498 is updated only at the end of an OFDM frame. Only 30 bits of interest are made available. Presently some of these bits are reserved for future use. The length indicator is not retained.

The BCH decoder 496 has been implemented in a manner that avoids the necessity of performing the Berlekamp Algorithm and Chien Search which are conventional in BCH decoding. The Galois Field Multiplier used in the BCH decoder 496 is an improvement of the Galois Field Multiplier which is disclosed in our copending U.S. Application No. 08/801,544.

The particular BCH code protecting the tps sequence is specified in the ETS 300 744 telecommunications standard as BCH (67.53,t=2), having a code generator polynomial

$$h(x) = x^{14} + x^{9} + x^{8} + x^{6} + x^{5} + x^{4} + x^{2} + x + 1$$
 (44)

or equivalently

$$h(x) = (x^7 + x^3 + 1) (x^7 + x^3 + x^2 + x + 1)$$
 (45)

The left factor is used to generate the Galois Field which is needed for error detection. Referring to Fig. 39, this is calculated in syndrome calculation block 500 which can be implemented using a conventional feedback shift register to generate the α values. The first three syndromes are then computed by dividing the received signal R(x) by the values α¹, α², and α³, again using a conventional feedback shift register implementation, as is well known in the art of BCH decoding. It can be shown that the syndromes are

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$$S_0 = (\alpha^1)^{e_0} + (\alpha^1)^{e_1}$$
 (46)

$$S_1 = (\alpha^2)^{e_0} + (\alpha^2)^{e_1}$$
 (47)

$$S_2 = (\alpha^3)^{e_0} + (\alpha^3)^{e_1}$$
 (48)

During the syndrome computation the syndromes are stored in storage registers R[2:0] 502.

In the event S_0 is 0, then it can be immediately concluded that there are no errors in the current tps sequence, and a signal is asserted on line 504 which is provided to error detect block 506, and the data of the received signal R(x) either output unchanged or toggled according to the output of the error detect block 506 on line 508. As explained below, if

$$S_1 \odot S_0 = S_2 \tag{49}$$

then exactly one error is present, a condition which is communicated to the error detect block 506 on line 510. Otherwise it is assumed that two errors are present. More than two errors cannot be detected in the present implementation.

In order to solve the system of three non-linear equations shown above, data flow from the registers R[2:0] 502 into search block 512 is enabled by a signal EOF 514, indicating the end of a frame. Three feedback shift registers 516, 518, 520 having respective Galois Field multipliers 522, 524, 526 for α^{-1} - α^{-3} in the feedback loop are initialized to 50H, 20H, and 3dH (wherein the notation "H" refers to hexadecimal numbers). The feedback shift registers 516, 518, 520 are clocked each time a new data bit is available. The syndromes and outputs of the feedback shift registers 516, 518, 520 are clocked into to a search module, which performs a search for the error positions using an iterative substitution search technique, which will now be described. The outputs of feedback shift registers 516, 518 are multiplied in a Galois Field Multiplier 528.

Considering the case of one error, S_0 is added, modulo 2, preferably using a network of XOR gates 530, to the output of the first feedback shift register 516 (α -gen₀). If the relationship

$$(S_0 + \alpha_{gen_0}) = 0 ag{50}$$

35 holds, it is concluded that there is an error in the present data bit. The bit being currently output from the frame store is toggled. The search is halted, and the data is output from the frame store.

Considering the case of two errors, if the following relationship holds, there is an error in the current bit being output from the frame store:

$$(S_0 + \alpha_{gen_0}) \odot (S_1 + \alpha_{gen_1}) = (S_2 + \alpha_{gen_2})$$
 (51)

It is now necessary to store the three terms calculated in the immediately preceding equation into the registers R[2:0] 502 which previously stored the syndromes $S_0 - S_2$. This is represented by line 532.

The process continues, now looking for the second error, and reusing the data in registers R[2:0] 502, which now contains the syndromes as adjusted by the previous iteration. The adjusted syndromes are denoted S_0' - S_2' .

$$S_0 = (S_0 + \alpha_{gen_0})$$
 , etc. (52)

Now, if

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$$(S_0' + \alpha_{gen_0}) = 0$$
 (53)

the second error has been found, and the bit being currently output from the frame store is toggled by XOR gate 534. If the search fails, more than two errors may be present and an error signal (not shown) is set.

the Galois Field Multiplier 528 is a clocked digital circuit and is disclosed with reference to Fig. 40. The tps data is received very slowly, relative to the other processes occurring in the multicarrier digital receiver 126. It is thus possible to execute the iterative substitution search slowly, and the Galois Field Multipliers are designed for minimum space utilization. They do not require alpha generators, but rely on small constant coefficient multipliers, with iterative feedback to produce the required alpha values. The arrangement takes advantage of the relationship in Galois Field arithmetic

$$\alpha^{n} = \alpha^{1} \cdot \alpha^{n-1} \tag{54}$$

After initialization by a signal init 536 which selects multiplexers 538, 540, the multiplicand A 542 is accumulated in register 544 and repeatedly multiplied by the value α^1 in multiplier 546. The output on line 548 is repeatedly ANDed bitwise with the multiplicand B held in a shift register 550. The output of the shift register is provided on a one bit line 552 to the gate 554. The output of the gate 554 is accumulated in register 556 using the adder 558.

The input and output signals and signals relating to the microprocessor interface 142 of the tps sequence extract block 172 are described in tables 21, 22, and 23. Circuitry of the tps sequence extract block 172 and the BCH decoder 496 is disclosed in Verilog code listings 20 and 21.

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Automatic Fine Frequency Control and Automatic Sampling Rate Control

A non ideal oscillator present in the transmission chain of an orthogonal frequency division multiplexed ("OFDM") signal affects all carriers in the OFDM symbols. The OFDM carriers adopt the same phase and frequency disturbances resulting from the noisy local oscillator. Variations in the frequency of the Local Oscillator lead to phase shifts, and consequent loss of orthogonality within the OFDM symbol. Therefore competent automatic frequency control is required in the receiver to track the frequency offsets relative to the transmitter in order to minimize these phase shifts and hence maintain orthogonality.

All the carriers within an OFDM symbol are equally affected by the phase shifts. This is similar to the common phase error caused by phase noise. The common phase error present on all carriers is used to generate an Automatic Frequency Control ("AFC") signal, which is completely in the digital domain, since I/Q demodulation is performed in the digital domain. The approach taken is the calculation of the common phase error for every OFDM symbol. This is achieved by using the reference pilots. The change in the common phase error is measured over time to detect a frequency offset and is used to derive the AFC control signal. The generic approach for the AFC control loop and the automatic sampling rate control loop disclosed below is illustrated in Fig. 41.

Automatic sampling rate control is required when the receiver's master clock is not aligned with that of the transmitter. The misalignment causes two problems: (1) the demodulating carriers have incorrect spacing; and (2) the interval of the FFT calculation is also wrong.

The effect of this timing error is to introduce a phase slope onto the demodulated OFDM data. This phase slope is proportional to the timing error. The phase slope can be determined by calculating the phase difference between successive OFDM symbols, using reference pilots, and estimating the slope of these phase differences. A least squares approach is used for line fitting. The ASC signal is low-pass filtered and fed back to the sinc interpolator 158 (Fig. 13).

The mean phase difference between the reference pilots in subsequent OFDM symbols is used to calculate the frequency deviation. Assuming that the frequency deviations of the local oscillator are constant, then the phase rotates with α , where $\alpha = 2\pi f_d mT$, rads. Here f_d is frequency deviation, m is the number of symbols between repetitions of identical pilot positions, and $T_{\rm t}$ is the period comprising the sum of the active interval and the guard interval. The AFC signal is generated over time by low pass filtering a. The value of the frequency deviation is then used to control the IQ demodulator 144 (Fig. 13).

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The AFC and ASC control signals are effective only when a guard interval is passing indicated by the assertion of signal IQGI on line 154 (Fig. 13). This prevents a symbol from being processed under two different conditions.

The correction circuitry 174 (Fig. 14) is shown in greater detail in Fig. 42. Frequency error values output on line 560 are calculated by determining the average of the differences of phase values of corresponding pilots in a current symbol and the previous symbol. The resulting frequency error value is filtered in low pass filter 562 before being fed-back to the IQ demodulator 144 (Fig. 13). It is optional to also evaluate continual pilots in order to cope with larger frequency errors. Sampling rate error, output on line 564 is determined by looking at the phase difference between pilots in a symbol and the same pilots in a previous symbol. The differences vary across the symbol, giving a number of points through which a line can be fitted using the well known method of least squares regression. The slope of this line is indicative of the magnitude and direction of the sampling rate error. The sampling rate error derived in this way is filtered in low pass filter 566 before being fed back to the sinc interpolator 158 (Fig. 13).

A separate store 568 for the scattered pilots contained in 4 symbols is shared by the frequency error section 570 and the sampling rate error section 572. Direct comparison of scattered pilot symbols is thereby facilitated, since the scattered pilot phase repeats every four symbols. In an alternate embodiment where scattered pilots are used to provide control information, storage must be provided for four symbols. In the preferred embodiment, wherein control information is derived from continual pilots, storage for only one symbol is needed.

Recovery of the angle of rotation α from the I and Q data is accomplished in the phase extract block 574, where

$$\alpha = \tan^{-1}(Q/I) \tag{55}$$

In the presently preferred embodiment, the computations are done at a resolution of 14 bits. The phase extract block 574 is illustrated in greater detail in Fig. 43. The quadrant of α is first determined in block 576. The special cases where I or Q have a zero magnitude or I = Q is dealt with by the assertion of signals on lines 578. If the magnitude of Q exceeds that of I, quotient inversion is accomplished in block 580, utilizing a control signal 582. A positive integer division operation is performed in division block 584. Although this operation requires 11 clock cycles, there is more than enough time allocated for phase extraction to afford it. The calculation of the arctangent of the quotient is accomplished by a pipelined, truncated iterative calculation in block 586 of the Taylor Series

$$\tan^{-1}(x) = x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \frac{x^9}{9} - \dots \qquad |x| < 1$$
 (56)

Block 586 is shown in greater detail in the schematic of Fig. 44. The value x^2 is calculated once in block 588 and stored for use in subsequent iterations. Powers of x are then iteratively computed using feedback line 590 and a multiplier 592. The divisions are calculated using a constant multiplier 594 in which the coefficients are hardwired. The sum is accumulated using adder/subtractor 596. The entire computation requires 47 - 48 clock cycles at 40 MHz.

Turning again to Fig. 43, quadrant mapping, and the output of special cases is handled in block 598 under control of block 576. It may be noted that the square error of the result of the Taylor Expansion rises rapidly as α approaches 45 degrees, as shown in Fig. 45 and Fig. 46, which are plots of the square error at different values of α of the Taylor expansion to 32 and 31 terms respectively. The Taylor expansions to 31 and 32 terms are averaged, with the result that the square error drops dramatically, as shown in Fig. 47. A memory (not shown) for holding intermediate values for the averaging calculation is provided in block 598.

Constant Phase Error across all scattered Pilots is due to frequency offset at IQ Demodulator. Frequency Error can be defined as:

$$f_{err} = \frac{\alpha}{2\pi mT_{,}}$$
 (57)

where α , m and T_t have the same meanings as given above. α is determined by taking the average of the difference of phase values of corresponding pilots between the current symbol and a symbol delayed for m symbol periods. In the above equation, m = 1 in the case of continual pilots. This computation uses accumulation block 600 which accumulates the sum of the current symbol minus the symbol that preceded it by 4. Accumulation block 602 has an x multiplier, wherein x varies from 1 to a minimum of 142 (in 2K mode according to the ETS 300 744 telecommunications standard). The low pass filters 562, 566 can be implemented as moving average filters having 10 - 20 taps. The data available from the accumulation block 602 is the accumulated total of pilot phases each sampled m symbols apart. The frequency error can be calculated from

$$f_{err} = \frac{Acc\{new-old\}}{(N)(2)\pi mT_i}$$
 (58)

N=142 in the case of scattered pilots, and 45 for continual pilots, assuming 2K mode of operation according to the ETS 300 744 telecommunications standard. The

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technique for determining sampling rate error is illustrated in Fig. 48, in which the phase differences of pilot carriers, computed from differences of every fourth symbol ($S_n - S_{n-1}$) are plotted against frequency of the carriers. The line of best fit 604 is indicated. A slope of 0 would indicate no sampling rate error.

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Upon receipt of control signal 606 from the pilot locate block 408 (Fig. 14), a frequency sweep is initiated by block 608, which inserts an offset into the low-pass filtered frequency error output using adder 610. Similarly a frequency sweep is initiated by block 612, which inserts an offset into the low-pass filtered sampling rate error output using adder 614. The frequency sweeps are linear in increments of 1/8 of the carrier spacing steps, from 0 - 3.5kHz corresponding to control signal values of 0x0-0x7.

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A preferred embodiment of the correction circuitry 174 (Fig. 14) is shown in greater detail in Fig. 49. Continual pilots rather than scattered pilots are held in a memory store 616 at a resolution of 14 bits. The generation of the multiplier x for the computation in the accumulation block 618 is more complicated, since in accordance with the noted ETS 300 744 telecommunications standard, the continual pilots are not evenly spaced as are the scattered pilots. However, it is now only necessary to evaluate 45 continual pilots (in 2K mode according to the ETS 300 744 telecommunications standard). In this embodiment only the continual pilots of one symbol need be stored in the store 616. Inclusion of the guard interval size, is necessary to calculate the total duration of the symbol T_t , is received from the FFT window circuitry (block 166, Fig. 14) on line 620.

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The input and output signals and signals relating to the microprocessor interface 142 of the circuitry illustrated in Fig. 42 are described in tables 24, 25, 26, and Table 27 respectively. The circuitry is further disclosed in Verilog code listings 24 - 35.

Demapper

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The demapping circuitry 176 (Fig. 15) is shown as a separate block for clarity, but in practice is integrated into the channel estimation and correction circuitry. It converts I and Q data, each at 12-bit resolution into a demapped 12-bit coded constellation format (3-bit I, I soft-bit, 3-bit Q, Q soft-bit). The coded constellation is illustrated in Fig. 50 and Fig. 51. For 64-QAM the 3 bits are used for the I and Q values, 2 bits for 16-QAM 2-bits and 1 bit for QPSK.

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For example in Fig. 51 values of I= 6.2, Q= -3.7 would be demapped to: I-data = 001; I soft-bit=011; Q-data=101; Q soft-bit=101.

The input and output signals of the demapping circuitry 176 are described in tables 28 and 29 respectively.

35 Symbol Deinterleaver

The symbol deinterleaver 182 (Fig. 15) reverses the process of symbol interleaving of the transmitted signal. As shown in Fig. 52 the deinterleaver requires a 1512 \times 13

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memory store, indicated as block 622. The address generator 624 generates addresses to write in interleaved data and read out data in linear sequence. In practice the address generator 624 is realized as a read address generator and a separate write address generator. Reading and writing occur at different instantaneous rates in order to reduce the burstiness of the data flow. The address generator 624 is resynchronized for each new COFDM symbol by a symbol timing pulse 626. Carrier of index 0 is marked by carrier0 pulse 628. Addresses should be generated relative to the address in which this carrier is stored.

The input and output signals of the symbol deinterleaver 182 are described in tables 30 and 31 respectively. Circuitry of the symbol deinterleaver 182 is disclosed in Verilog code listing 22.

Bit Deinterleaver

Referring to Fig. 54, the bit deinterleaver 184 (Fig. 15) reverses the process of bitwise interleaving of the transmitted signal, and is shown further detail in Fig. 53. In soft encoding circuitry 630 input data is reformatted from the coded constellation format to a 24 bit soft I/Q format. The soft encoding circuitry 630 is disclosed for clarity with the bit deinterleaver 184, but is realized as part of the symbol deinterleaver discussed above. The deinterleave address generator 632 generates addresses to read the 6 appropriate soft-bits from the 126 x 24 memory store 634, following the address algorithm in the ETS 300 744 telecommunications standard. The deinterleave address generator 632 is resynchronized for each new COFDM symbol by the symbol timing pulse 626.

The output interface 636 assembles I and Q output data streams from soft-bits read from the memory store 634. Three I soft bits and three Q soft bits are extracted from the memory store 634 at each deinterleave operation, and are parallel-serial converted to provide the input data stream to the Viterbi Decoder 186 (Fig. 15).

The input and output signals of the bit deinterleaver 184 are described in tables 32 and 33 respectively. Circuitry of the bit deinterleaver 184 is disclosed in Verilog code listing 23.

Host Microprocessor Interface

The function of the microprocessor interface 142 is to allow a host microprocessor to access control and status information within the multicarrier digital receiver 126 (Fig. 12). The microprocessor interface 142 is shown in greater detail in Fig. 55. A serial interface 638 and a parallel interface 640 are provided, the latter being primarily of value for testing and debugging. The serial interface 638 is of known type and is I2C compatible. The microprocessor interface 142 includes a maskable interrupt capability allowing the receiver to be configured to request processor intervention depending on

internal conditions. It should be noted, that the multicarrier digital receiver 126 does not depend on intervention of the microprocessor interface 142 for any part of its normal operation.

The use of interrupts from the point of view of the host processor is now described. "Event" is the term used to describe an on-chip condition that a user might want to observe. An event could indicate an error condition or it could be informative to user software. There are two single bit registers (not shown) are associated with each interrupt or event. These are the condition event register and the condition mask register.

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The condition event register is a one bit read/write register whose value is set to one by a condition occurring within the circuit. The register is set to one even if the condition only existed transiently. The condition event register is then guaranteed to remain set to one until the user's software resets it, or the entire chip is reset. The condition event register is cleared to zero by writing the value one. Writing zero to the condition event register leaves the register unaltered. The condition event register must be set to zero by user software before another occurrence of the condition can be observed.

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The condition mask register is a one bit read/write register which enables the generation of an interrupt request if the corresponding condition event register is set. If the condition event is already set when 1 is written to the condition mask register an interrupt request will be generated immediately. The value 1 enables interrupts. The condition mask register clears to zero on chip reset. Unless stated otherwise a block will stop operation after generating an interrupt request and will restart soon after either the condition event register or the condition mask register are cleared.

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Event bits and mask bits are always grouped into corresponding bit positions in consecutive bytes in the register map. This allows interrupt service software to use the value read from the mask registers as a mask for the value in the event registers to identify which event generated the interrupt. There is a single global event bit that summarizes the event activity on the chip. The chip event register presents the OR of all the on-chip events that have 1 in their respective mask bit. A value of 1 in the chip mask bit allows the chip to generate interrupts. A value of 0 in the chip mask bit prevents any on-chip events from generating interrupt requests. Writing 1 or 0 to the chip event register has no effect. The chip event register only clears when all the events enabled by a 1 in their respective mask bits have been cleared.

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The IRQ signal 642 is asserted if both the chip event bit and the chip event mask are set. The IRQ signal 642 is an active low, "open collector" output which requires an

off-chip pull-up resistor. When active the IRQ output is pulled down by an impedance of 100Ω or less. A pull-up resistor of approx. $4k\Omega$ is suitable.

The input and output signals of the microprocessor interface 142 are described in tables 34 and 35 respectively.

System Controller

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The system controller 198 (Fig. 15), which controls the operation of the multicarrier digital receiver 126 (Fig. 12), in particular channel acquisition and the handling of error conditions, is shown in further detail in Fig. 56.

Referring to the state diagram in Fig. 57, the channel acquisition sequence is driven by four timeouts.

- (1) AGC acquisition timeout. 20 ms (80 symbols) are allowed for the AGC to bring up the signal level, shown in step 644. Then the FFT window is enabled to start acquisition search in block 646.
- (2) Symbol acquisition timeout: 200 symbol periods, the maximum guard interval plus active symbol length, is allocated to acquire the FFT window in step 648. Another 35 symbol periods are allocated to pilot location in step 650. Approximately 50 ms are required to process 2K OFDM symbols. An option is provided to exit step 650 as soon as the pilots have been located to save acquisition time in non-extreme situations.
- (3) Control Loop Settling timeout: A further 10 ms, representing approximately 40 symbols is allocated to allow the control loops to settle in step 652. An option is provided to exit step 652 and return to an initial step resync 654 if pilots have been lost if control loop settling timeout occurs.
- (4) Viterbi synchronization timeout: In block 656 approximately 150 symbol periods are allocated for the worst case of tps synchronization, indicated by step 658 and approximately 100 symbol periods for the Viterbi Decoder 186 (Fig. 15) to synchronize to the transmitted puncture rate, shown as step 660. This is approximately 65 ms. In reasonable conditions it is unnecessary to wait this long. As soon as Viterbi synchronization is established, then transition to the system_lock state 662. It is possible to bypass the tps synchronization requirement by setting parameters (see table below) in the receiver parameters register and setting set_rx_parameters to 1.

If acquisition fails at any stage, the process automatically returns to step resync 654 for retry.

Having acquired lock, the system will remain in lock unless a Reed-Solomon overload event occurs, i.e. the number of Reed-Solomon packets with uncorrectable errors exceeds a predetermined value (the rso_limit value) in any 1 second period. If any of the 4 synchronizing state machines in the acquisition sequence, FFT window (step 648), pilot locate (step 650), tps synchronization (step 658) and Viterbi synchroni-

zation (step 660), lose synchronization once channel acquisition has occurred, no action will be taken until an event, rso_event, occurs and the step resync 654 is triggered automatically.

In poor signal conditions acquisition may be difficult, particularly the Viterbi synchronization. Therefore a bit is optionally provided in the microprocessor interface 142 (Fig. 12), which when set extends the timeouts by a factor of 4.

The input and output signals, and the microprocessor interface registers of the system controller 198 are described in tables 36, 37, 38, and 39 respectively.

Tables

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Pin Name	I/O Description			
Tuner/ADC Interface				
SCLK	0	Sample clock for ADC		
IDATA[9:0]	1	Input ADC data bus (10-bit)		
AGC	0	Automatic Gain Control to tuner(Sigma-Delta output)		
XTC[2:0]	0	External Tuner Control Outputs		
MPEG-2 Transport Interf	ace			
OUTDAT[7:0]	0	MPEG-2 Transport Stream Data bus		
OUTCLK	0	MPEG Transport Stream Output Clock		
SYNC	0	MPEG Transport Stream Sync pulse (1 per 188byte)		
VALID	0	MPEG Transport Stream Valid data fiag		
ERROR	0	MPEG Transport Stream Errored data flag		
Serial Host Microprocessor Interface				
SD	1/0	Serial Interface Data		
SC	1	Serial Interface Clock		
SDT	1/0	Serial Data Through		
SCT	0	Serial Clock Through (40MHz clock out when DEBUG is high)		
SADDR[2:0]		Serial Address Inputs (Hardwired external value) used as TSEL pins when DE-BUG is high		
Parallel Host Microproce	ssor Interfac	е		

Pin Name	1/0	Description
MA[5:0]	1	Microprocessor Address Bus
MD[7:0]	1/0	Microprocessor Data Bus 2-bit/DEBUG data @40MHz
MWE	1	Microprocessor Write Enable
MCE	1	Microprocessor Chip Enable
NOTIRQ	0	Interrupt Request
JTAG Test Access Port		
TCK	i	JTAG Test Clock
TMS	1	JTAG Test Mode Select
TDI	1	JTAG Test Data In
TDO	0	JTAG Test Data Out
NTRST	1	JTAG TAP Controller Reset
Miscellaneous Pins		
NRESET	1	Asynchronous Reset
CLK40	1	40MHz Input Clock
TSTRI	1	Transport Stream Interface tristate control
TA (MA[6])	t	Test Address Bit - Snooper access (Bit 7 of up address bus)
DEBUG	İi	Test Pin
TSEL [2:0]/SADDR[2:0]		Internal Test Inputs (mux out internal data onto MD[7:0]) 0 = normal upi, 1= fft input data (24-bit), 2 = fft output data (24-bit), 3 = channel correction output data (24-bit), 4 = fec input data.(2 x 3-bit softbit) all data clocked out @40MHz, 24-bit data in 4 bytes. Clock brought out on SCT pin, for convenience. Symbol timing/other synch. signals indicated with market bits in data.
TLOOP	1	Test Input

Table 4

Ad- dress (Hex)	Bit No.	Dir/Re- set	Register Name	Description		
0x00	Event Reg.					
	0	R/W/0	chip_event	OR of all events which are interrupt-enabled (unmasked)		
	1	R/W/0	lock_failed_event	Set to 1 if channel acquisition sequence fails		
	2	R/W/0	rs_overload_event	Set to 1 if Reed-Solomon Decoder exceeds set threshold within one 1 sec- ond period		
0x01	Mask Reg.					
	0	R/W/0	chip_mask	Set to 1 to enable IRQ output		
	1	R/W/0	lock_failed_mask	Set to 1 to enable interrupt on channel acquisition fail		
	2	R/W/0	rs_overload_mask	Set to 1 to enable interrupt on RS error threshold exceeded		
0x02	Status Reg					
	0	R/0	system_locked	Set to 1 when system acquired channel successfully		
	1	R/0	viterbi_sync	Set to 1 when Viterbi is syn- chronized		
	2	R/0	tps_sync	Set to 1 when OFDM frame carrying TPS data has been synchronized to.		
	3	R/0	pilot_loc	Set to 1 when pilots in COFDM symbol have been located and synchronized to		
	4	R/0	fft_loc	Set to 1 when guard interval has been located and synchronized to.		
	7:5	R/1	viterbi_rate	Received Viterbi Code rate		
0x04-	Control Re	g:				
0x05	0	R/W/0	change_channel	When set to 1, holds device in "Reset" state. Clearing this bit initiates channel change.		

Ad- dress (Hex)	Bit No.	Dir/Re- set	Register Name	Description
	1	R/W/0	agc_invert	Invert AGC Signa-Delta output. Default setting means low output associated with reduced AGC gain.
	2	R/W/0	o_clk_phase	Set to 1 to invert phase of output clock. Default condition: output data changes on falling edge of output clock.
	3	R/W/0	set_rx_parameters	Set to 1 to take Receiver Parameter Data from Re- ceiver Parameter Register. Default condition: settings taken from TPS data (lon- ger channel acquisition time)
	7	R/W/0	extend_agc	Set to 1 to hold acquisition sequence in agc_acquire state
	5	R/W/0	extend_fs	Set to 1 to hold acquisition sequence in fs_acquire state
	6	R/W/0	extend_settle	Set to 1 to hold acquisition sequence in fs_settle state
	7	R/W/0	extend_sync	When set to 1 to hold acquisition sequence in vit_sync state
	10:8	R/W/0	xtc	External Tuner Control bits (external pins XTC[2:0])
	11	R/W/0	i2c_gate	12C "Gate" signal; setting this to 1 enables the isolation buffer between the "processor side12C" bus and the "Tuner side" 12C so the processor can access a Tuner through COFDM device. Setting to 0 closes the "gate" to prevent 12C bus noise affecting delicate RF.

Ad- dress (Hex)	Bit No.	Dir/Re- set	Register Name	Description
	12	R/W/ (TSTRI)	ts_tri	Transport Stream Tristate control - set to 1 to tristate MPEG TS interface (e.g. to mux a QPSK device to same MPEG demux). Power-on state of TS output controlled by external pin TSTRI.
	13	R/W/0)	fast_ber	Set to 1 to reduce BER counter, vit_ill_state counter and rso_counter, counter periods from 1 sec to 100ms.
	15	R/W/0	soft_reset	Software Reset - set to 1 to reset all blocks except upi. Set to 0 to release.
0x06- 0x07	Receiver F	arameter R	egister:	
	15:14	R/W/2	upi_constellation	Constellation Pattern for Demapper and Bit Deinterleaver (reset condi- tion = 64-QAM)
	13:12	R/W/0	upi_guard	Guard Interval: 00 = 1/32, 01 = 1/16, 10 = 1/8, 11 = 1/4
	11:9	R/W/0	upi_alpha	Hierarchical Tranmission Mode or "alpha value" (reset condition = non-hierarchical mode)
	7:5	R/W/0	upi_hp_rate	Viterbi Code Rate for HP stream - in non-hierarchical mode this is taken as the Viterbi Code Rate (reset condition = 1/2 rate code)
	4:2	R/W/0	upi_lp_rate	Viterbi Code Rate for LP stream (reset condition = 1/2 rate code)
	1:0	R/W/0	upi_tx_mode	Tranmission mode (00=2K, 01=8K, others reserved)
0x08	7:0	R/W/0	rso_limit	Errored packet per second limit (for rs_overload_event bit)

Ad- dress (Hex)	Bit No.	Dir/Re- set	Register Name	Description
0x09	7:0	R/0	rso_count	Count of Uncorrectable Transport Packets per second (saturates at 255). Write to register to latch a stable count value which can then be read back
0x0a- 0x0b	15:0	R/0	ber	BER (before RS) deduced from RS corrections in 1 second period - max correctable bit errors ~1.35M/sec for 7/8, 64-QAM, 1/32 GI (equivalent to 43.e-3 BER assuming useful bitrate of 31.67 e6). Only top 16 bits of 21 bit counter are visible - resolution of ~1e-6 depending on code-rate, constellation GI length. Write to register to latch a stable count value which can then be read back.
0x0c- 0x0d	15:0	R/0	agc_level	AGC "Control Voltage" (msb's)
0x0e- 0x0f	11:0	R/0	freq_error	IQ Demodulator Frequency Error (from feedback loop)
0x10- 0x13	TPS Data	(including f	uture use bits)	
	1:0	R/0	tps_frame	Number of last received cmplete OFDM frame in superframe
	3:2	R/0	tps_constellation	Constellation Pattern from TPS data
	7:5	R/0	tps_alpha	Hierachical Transmission Information
	10:8	R/0	tps_hp_rate	Viterbi Code Rate of High-Priority stream (In non-hierarchical mode this is the code rate of the en- tire stream)
	13:11	R/0	tps_lp_rate	Viterbi Code Rate of Low-Priority stream
	15:14	R/0	tps_guard_int	Guard Interval

Ad- dress (Hex)	Bit No.	Dir/Re- set	Register Name	Description
	17:16	R/0	tps_tx_mode	Transmission Mode
	31:19	R/0	tps_future	Undefined bits allocated for future use
*** Deb	ug Access ***			
0x20- 0x21	15	R/W/0	agc_open	Set to 1 to break AGC control loop
	11:0	R/W/0	agc_twiddle	AGC twiddle factor
0x22- 0x23		R/W/0	agc_loop_bw	AGC Control loops parameters
0x24- 0x25	15	R/W/0	freq_open	Set to 1 to break freq control loop
	14	R/W/0	freq_nogi	Set to 1 to allow frequency update anytime, not just during Guard Interval
	11:0	R/W/0	freq_twiddle	IQ Demod twiddle factor
0x26- 0x27			freq_loop_bw	Frequency Control Loop parameters
0x28- 0x29	15	R/W/0	sample_open	Set to 1 to break sample control loop
	14	R/W/0	sample_nogi	Set to 1 to allow sample update anytime, not just during Guard Interval
	11:0	R/W/0	sample_twiddle	Sampling Rate Twiddle factor
0x2a- 0x2b		R/W/0	sample_loop_bw	Sampling Rate Control Loop parameters
0x2c- 0x2d	11:0	R/0	sampling_rate_err	Sampling Rate Error (from feedback loop)
0x30- 0x31	15	R/W/0	lock_fft_window	Set to 1 to prevent fft_window moving in Tracking mode
	14	R/W/0	inc_fft_window	Write 1 to move fft_window position one sample period later (one-shot operation)
	13	R/W/0	dec_fft_window	Write 1 to move fft_window position one sample period earlier (one-shot operation)
	12:0	R/0	fft_window	FFT Window position

Ad- dress (Hex)	Bit No.	Dir/Re- set	Register Name	Description
	7:0	R/W/0	fft_win_thresh	FFT Window Threshold
0x34- 0x35	15	R/W/0	set_carrier_0	Set to 1 to use carrier_0 value as setting
	11:0	R/W/0	carrier_0	Carrier 0 position; readback value detected by Pilot Locate algorithm or force a value by writing over it
0x36	7:0	R/W/	csi_thresh	Channel State Information threshold - the fraction of mean level below which data carriers are marked by a bad_carrier flag. Nominally 0.2 (for 2/3 code rate).
0x37		·		
0x38- 0x39	11:0	R/0	vit_ill_states	Viterbi Illegal State Rate (per second)Write to register to latch count which can then be read back
***** SN	OOPERS **	*** (Externa	al test address bit TA[6] = 1)
0x40- 0x41	15:14 11:0	R/WR/ W	T,IQGIFreq_error[11:0]	IQ Demod Snooper (Note: bit 0 = lsb of highest addressed byte, 21)
0x44- 0x47	31:30 27:16 11:0	R/W R/W R/W	T, Valid Q-data[11:0] I-data[11:0]	Low-Pass Filter Snooper
0x48- 0x4d	47:46 43:32 31 27:16 11:0	RW RW RW RW RW	T.SincGI Sample_err[11:0] Valid Q-data[11:0] I-data[11:0]	Resampler Snooper
0x50- 0x53	31:29 27:16 11:0	R/W R/W R/W	T, Valid,Resync Q-data[11:0] I-data[11:0]	FFT Snooper
0x54- 0x57	31:30 29:28 27:16 11:0	R/W R/W R/W R/W	T, Valid, Symbol.Resync Q-data[11:0] I-data[11:0]	Channel Estimation & Correction Snooper
0x58- 0x5b	31:30 29:28 27:16 11:0	R/W R/W R/W R/W	T, Resync u_symbol, uc_pilot Q-data[11:0] I-data[11:0]	Frequency & Sampling Error Snooper

Ad- dress (Hex)	Bit No.	Dir/Re- set	Register Name	Description
0x5c- 0x5f	31:30 29:28 27:16 15 11:0	R/W R/W R/W R/W	T, Resync c_symbol, tps_pil. Q-data[11:0] reference_seq l-data[11:0]	TPS Sequence Extract Snoopers
0x60- 0x65	39 36:35 34:32 27:16 15:14 13 11:0	R/W R/W R/W R/W R/W R/W	T constellation alpha Q-data[11:0] Valid, c_symbol c_carrier0 I-data[11:0]	Demap Snooper
0x68- 0x6a	23:22 21:20 19 11:0	R/W R/W R/W	T, valid symbol, carrier0 odd_symbol demap_data[11:0]	Symbol Deinterleave Snooper
0x6c- 0x6e	23:21 20:19 18:16 11:0	R/W R/W R/W	T. valid, symbol constellation alpha symdi_data[11:0]	Bit Deinterleaver Snooper
0x70- 0x71	15:13 6:4 2:0	R/W R/W R/W	T, valid, resync Q-data[2:0] I-data[2:0]	Viterbi Snooper
0x72- 0x73	15:14 13:12 7:0	R/W R/W R/W	T, valid, resync, eop vit_data[7:0]	Forney Deinterleaver Snooper
0x74- 0x75	15:14 13:12 7:0	R/W R/W R/W	T, valid, resync, eop deint_data[7:0]	Reed Solomon Snooper
0x76- 0x77	15:14 13:12 11:0 7:0	R/W R/W R/W	T, valid, resync, eop error_val, error deint_data[7:0]	Output Interface Snooper
0x78- 0x7b	31 30:20 19:18 17 16 14 13:8 6:5 4:3 2:0	R/W R/W R/W R/W R/W R/W R/W R/W R/W	T tps_data[10:0] pkt_err, err_val vit_ill_state vit_ill_val rs_corr_val rs_correct[5:0] vit_sync, tps_sync pilot_loc, fft_loc vit_rate[2:0]	System Controller Snooper

Signal	Description		
cik	40MHz main clock		
cik20M	20MHz sample clock (used as a "valid" signal to indicate when valid input samples are received)		
data[9:0]	sampled data input from ADC		
agc_resync	control input; held low on channel change - on transition to high AGC should reset itself and accumulate new control voltage for new channel.		
lupdata[7:0] (bi-di)	Internal Microprocessor Data bus		
upaddr[2:0]	Internal Microprocessor Address Bus (only 2-bits required)		
upwstr	Internal uP write strobe		
uprstr	Internal uP read strobe		
upsel1	Internal Address decode output (high = valid for 0x0c-0x0d)		
upsel2	Internal Address decode output (high = valid for 0x20-0x23)		
te, tdin	Scan inputs		

Table 6

Signal	Description		
agc	Signal - Delta modulated output signal; when integrated by external RC it provides an analogue representation of the internal digital "control voltage" valueInterpolated output data		
tdout	scan outputs		

Table 7

Address (Hex)	Bit No.	Dir/Re- set	Register Name	Description
0x0c- 0x0d	15:0	R/0	agc_level	AGC "Control Voltage" (msb's)
0x20- 0x21	15	R/W/0	agc_open	Set to 1 to break AGC control loop
	11:0	R/W/0	agc_twiddle	AGC twiddle factor
0x22- 0x23		R/W/0	agc_loop_bw	AGC Control loops parameters

Table 8

Signal	Description			
clk	40MHz main clock			
nrst	Active-low synchronous reset			
clk20M	20MHz sample clock (used as a "valid" signal to indicate when input data sample is valid)			
sample[9:0]	input data sample from ADC. (AGC should ensure that this white-noise-like signal is scaled to full dynamic range)			
freq_err[11:0]	Frequency Error input - 1Hz accurate tuning over +/-0.5 carrier spacing			
IQGI	Valid pulse for enable frequency error signal. The effect of the frequency control loop is held off until a guard interval is passing through the IQ Demod block. (IQGI is generated by the FFT window and indicates when a guard interval is passing).			
te, tdin	Scan test inputs			

Table 9

Signal	Description			
I-data[11:0]	I data-stream to be low-pass filtered (40 MHZ timing)			
Q-data[11:0]	Q data-stream to be low-pass filtered (40 MHZ timing)			
valid	Valid output data indicator; high if data is being output on this clock cycle (40 MHZ timing)			
tdout	Scan test output			

Table 10

Signal	Description			
clk	40MHz clock (2x sample clock)			
nrst	Active-low synchronous reset			
valid_in	high-pulse indicating valid data from IQ-demodulator (40MHz timing)			
i_data[11:0], q_data[11:0]	input data from IQ-demodulator (20Msps)			
te, tdin	Scan test inputs			

Table 11

Signal	Description	
i_out[11:0]. q_out[11:0]	Low-Pass filtered output data	

Signal	Description		
valid	Output pulse indicating valid data output (decimated to 10Msps)		
tdout	Scan test output		

Table 12

Signal	Description			
clk40M	40MHz main clock (2x sample clock)			
valid_in	nput data valid signal; when valid is low, input data should be ignored			
i_data[11:0], q_data[11:0]	nput data from low-pass filter (decimated to 10Msps)			
sr_err[11:0]	SamplingRate Error feedback fro Freq/Sampling Error block			
SincGl	Valid pulse for Error signal; effect of Sampling Rate contol loop is held off until guard interval is passing through Sinc Interpolator. FFT Window block generates this signal at appropriate time.			
te,tdin	Scan test signals			

Table 13

Signal	Description	
i_out[11:0], q_out[11:0]	Interpolated output data	
valid	Output pulse indicating valid data output)	
tdout	Scan test output	

Table 14

Signal	Description			
clk40M	40MHz clock (2x sample clock)			
valid_in	input data valid signal; when valid is low, input data should be ignored			
i_data[11:0]	input data from front-end (ignore quadrature data for this block)			
resync	Control signal: forces Sync FSM back to acquisition mode when pulsed high			
guard[1:0]	Expected guard interval; programmed by Host uP to aid fff window acquisition. 00 = 1/32, 01 = 1/16, 10 = 1/8, 11 = 1/4			

Signal	Description			
lupdata[7:0] (bi-di)	Internal Microprocessor Data bus (bi-directional)			
upaddr[0]	Internal uP address bus (only 1-bit required)			
upwstr	Internal uP write strobe			
uprstr	Internal uP read strobe			
upsel	Address decode output to select FFT window block			

Table 15

Signal	Description			
FFT_Window	Timing output pulse; low for 2048 samples indicating the active interval			
fft_lock	Output pulse indicating status of Sync FSM; 1 = Symbol acquired			
rx_guard[1:0]	Received Guard Interval Size: $00 = 1/32$, $01 = 1/16$, $10 = 1/8$, $11 = \frac{1}{4}$			
IQGI	Timing pulse indicating when the guard interval should arrive at the IQ demodulator (Frequency Error only corrected in the Guard Interval)			
SincGI	Timing pulse indicating when the guard interval should arrive at the Sinc Interpolator (Sampling Error only corrected in the Guard Interval)			
sr_sweep[3:0]	Sampling Rate sweep output; 4-Bit output used by Frequency and Sampling Error block to generate Sampling Rate "ping-pong" sweep during FFT window acquisition.			

Table 16

Address (Hex)	Bit No.	Dir/Reset	Register Name	Description
0x30- 0x32	15	R/W/0	lock_fft_window	Set to 1 to prevent fft_window moving in Tracking mode
	14	R/W/0	inc_fft_window	Write 1 to move fft_window position one sample period later (one-shot operation)
	13	R/W/0	dec_fft_window	Write 1 to move fft_window position one sample period earlier (one-shot operation)
	12:0	R/0	fft_window	FFT Window position

Address (Hex)	Bit No.	Dir/Reset	Register Name	Description
	7:0	R/W/0		

Table 17

Signal	Description			
clk40M	40MHz clock (2x sample clock)			
nrst	Synchronous reset (active low)			
valid_in	input data valid signal; when valid is low, input data should be ignored			
i_data[11:0], q_data[11:0]	input data from FFT			
symbol	Symbol timing pulse from FFT; high for first valid data value of a new symbol			
resync	Resynchronization input triggered on e.g. channel change. Pulsed high to indicate return to acquisition mode (wait for first symbol pulse after resync before beginning pilot search)			
lupdata[7:0] (bi-di)	Internal Microprocessor Databus			
upaddr[0]	Internal uP address bus (only 1-bit required)			
upwstr	Internal uP write strobe			
uprstr	Internal uP read strobe			
upsel	Internal address decode output: high for addresses 0x032-0x			

Signal	Description	
ui_data[11:0], uq_data[11:0]	Uncorrected spectrum data, as read from RAM buffer (for Frequency/Sampling Error block)	
u_symbol	Uncorrected symbol start; high for first carrier of the uncorrected symbol	
us_pilot	high for any carrier which is a scattered pilot in the uncorrected symbol	
ci_data[11:0], cq_data[11:0]	Corrected spectrum data; as output from the complex multiplier	
valid	high for valid corrected symbol - data carriers only	
bad_carrier	high if interpolated channel response for the carrier is below pre-set fraction of the mean of carriers of previous symbol - viterbi will discard the data carried by this carrier	

Signal	Description
c_symbol	high for the first carrier in the corrected symbol
c_carrier0	high for the first active carrier in the corrected symbol (a continual pilot corresponding to a carrier index value of 0)
c_tps_pilot	high for any carrier in the corrected symbol which is a TPS pilot
pilot_lock	output high if pilots successfully located at the end of pilot acquisition phase.
odd_symbol	high for symbol period if symbol is odd number in frame (as determined from scattered pilot phase)
c_reference_seq	Reference sequence output to TPS Sequence block
freq_sweep[2:0]	Frequency Sweep control; incrementing 3-bit count which increments IQ Demodulator LO offset in Frequency and Sampling block. Sweeps 0-0.875 carrier spacing offset in 0.125-carrier spacing steps

Table 19

Address (Hex)	Bit No.	Dir/Reset	Register Name	Description
0x32- 0x33	15	R/W/0	set_carrier_0	Set to 1 to use carrier_0 value as setting
	11:0	R/W/0	carrier_0	Carrier 0 position
0x36	7:0	R/W/	csi_thresh	Channel State Information threshold - the fraction of mean level below which data carriers are marked by a bad_carrier flag. Nominally 0.2 (for 2/3 code rate). A value of 0 would turn CSI off for comparison testing.
0x37	7:0			

Table 20

Signal	Description	
cik40M	40MHz clock (2x sample clock)	
ci_data[11:0]	corrected pilot data from Channel Estimation and Correction (only need I data because corrected pilots should only insignificant Im component; - only need sign bit)	
tps_pilot	high for single clock cycle when data input is a tps_pilot - use like a valid signal.	
reference_seq	Reference Sequence PRBS input from Channel Estimatio & Correction - ignore for non-tps_pilot values	
c_symbol	timing pulse high for 1 clock cycle for first carrier in new symbol (whether or not that carrier is active)	
lupdata[7:0] (bi-di)	Internal Microprocessor Databus	
upaddr[1:0]	Internal uP address bus (only 2-bits required)	
upwstr	Internal uP write strobe	
uprstr	Internal uP read strobe	
upsel	Internal address decode output; high for addresses 0x10-0x13	

Table 21

Signal	Description
tps_data [29:0]	Output tps data (held static for 1 OFDM frame): tps_data[1:0] = frame number tps_data[3:2] = constellation tps_data[6:4] = hierarchy tps_data[9:7] = code rate, HP stream tps_data[12:10] = code rate, LP stream tps_data[14:13] = guard interval tps_data[16:15] = transmission mode tps_data[29:17] = future use bits Note that parameters are transmitted for the next frame; outputs should be double-buffered so parameters appear at block outputs in the correct frame (used by Demapper and Symbol/Bit deinterleave blocks to decode incoming data)
tps_sync	Status output from Frame Sync FSM - set to 1 when FSM is sync'd i.e when 2 valid sync words have been received in expected postions AND correct TPS data is available at the block outputs.

Table 22

0x10-0x	TPS Data (including future use bits)			
13	1:0	R/0	tps_frame	Number of last received complete OFDM frame in superframe

0x10-0x			TPS Data (includin	g future use bits)
13	3:2	R/0	tps_constellation	Constellation Pattern from TPS data
	7:5	R/0	tps_alpha	Hierarchical Transmission Information
	10:8	R/0	tps_hp_rate	Viterbi Code Rate of High-Priority stream (In non-hierarchical mode this is the code rate of the entire stream)
	13:11	R/0	tps_lp_rate	Viterbi Code Rate of Low-Priority stream
	15:14	R/0	tps_guard_int	Guard Interval
	17:16	R/0	tps_tx_mode	Transmission Mode
	31:19	R/0	tps_future	Undefined bits allocated for fu- ture use

Table 23

Signal	Description		
clk40M	40MHz clock (2x sample clock)		
nrst	Active low reset		
us_pilot	input data valid signal; high when a scattered pilot is output from the Channel Estimation & Correction block		
guard[1:0]	Guard Interval from which symbol period Tt can be deduced:00 = 1/32 (Tt = 231us), 01 = 1/16 (238us), 10 = 1/8 (252us), 11 = 1/4 (280us)		
ui_data[11:0], uq_data[11:0]	input data from Channel Estimation & Correction (Uncorrected spectrum)		
u_symbol	Symbol timing pulse from Channel Estimation & Correction; high for first valid data value of a new symbol (uncorrected spectrum)		
resync	Resynchronization input triggered on e.g. channel change. Pulsed high to indicate return to acquisition mo (wait for first symbol pulse after resync before beginnin Pilot search)		
sr_sweep[3:0]	Sampling Rate Sweep control from FFT Window block; (= 0Hz offset, 1=+500Hz, 2=-500Hz, 3=+1000Hz, 4=-1000Hz, 5=+1500Hz, 6=-1500Hz, 7=+2000Hz, 8=-2000 z		
freq_sweep[3:0]	Frequency Sweep control from Channel Estimation & Correction block; represents number n range 0-7 frequency offset = nx500Hz		

Signal	Description			
lupdata[7:0] (bi-di)	Internal Microprocessor Databus			
upaddr[3:0]	Internal uP address bus (only 4-bit required)			
upwstr	Internal uP write strobe			
uprstr	Internal uP read strobe			
upsel1	Internal address decode output; high for addresses 0x0e 0x0f			
upsel2	Address decode for addresses in range 0x24-0x2d			

Signal	Description		
frequency_error	frequecy error output (to IQ Demod)		
sampling_rate_error	Sampling Rate Error output (to Sinc Interpolator)		
freq_lock	status output; high if frequency error low		
sample_lock	status output; high if sampling rate error low		

Table 25

Address (Hex)	Bit No.	Dir/Reset	Register Name	Description
0x0e- 0x0f	11:0	R/0	freq_error	IQ Demodu- lator Fre- quency Error (from feed- back loop)

Address (Hex)	Bit No.	Dir/Re- set	Register Name	Description
0x24- 0x25	15	R/W/0	freq_open	Set to 1 to break freq control loop
	14	R/W/0	freq_nogi	Set to 1 to allow frequency update anytime, not just during Guard Interval
·	11:0	R/W/0	freq_twiddle	IQ Demod twiddle factor
0x26- 0x27			freq_loop_bw	Frequency Control Loop parameters
0x28- 0x29	15	R/W/0	sample_open	Set to 1 to break sample control loop

Address (Hex)	Bit No.	Dir/Re- set	Register Name	Description
	14	R/W/0	sample_nogi	Set to 1 to allow sample update anythime, not just during Guard Interval
	11:0	R/W/0	sample_twiddle	Sampling Rate Twiddle factor
0x2a- 0x2b		R/W/0	sample_loop_bw	Sampling Rate Control Loop parameters
0x2c- 0x2d	11:0	R/0	sampling_rate_err	Sampling Rate Error (from feedback loop)

Signal	Description
cik40M	40MHz clock (2x sample clock)
valid_in	input data valid signal; when valid is low, input data should be ignored
i_data[11:0], q_data[11:0]	input data from Channel Estimation & Correction.
bad_carrier_in	Carrier Status falg - set if carrier falls below acceptable level; indicates to viterbi that data from this carrier should be discarded from error correction calculations.
c_symbol	Timing synchronization signal - high for the first data sample in the corrected COFDM symbol.
constellation[1:0]	control signal which defines constellation: 00 = QPSK, 01 = 16-QAM, 10 = 64-QAM
alpha[2:0]	control signal defining hierarchical transmission parameter, alpha: 000 = non-hierarchical transmission, 001 = alpha value of 1, 010 = alpha value of 2, 011 = alpha value of 4 (Note the first release of the chip will not support hierarchical transmission)

Signal	Description
out_data[11:0]	deinterleaved output data 6 l, 6 Q format
bad_carrier	bad_carrier flag carried through demap process un- changed.
valid	Valid output data indicator; high if data is being output on this clock cycle

Signal	Description
d_symbol	Symbol timing pulse re-timed to synchronize with out_data
	Table 29

Signal	Description
clk40M	40MHz clock (2x sample clock)
valid_in	input data valid signal; when valid is low, input data should be ignored
demap_data[11:0]	input data from Demapper. Data is in 6-bit I, 6-bit Q format (for 64_QAM)
bad_carrier_in	Carrier status signal - set if carrier falls below limits; indicates to viterbi that data should be ignored. Carried with data as extra bit through deinterleaver store.
symbol	Timing synchronization signal - high for the first data sample in a COFDM symbol. Used to resynchronize address generation
carrier0	Timing pulse - high for the first active carrier (corresponding to carrier index value of 0) in a symbol
odd_symbol	high if symbol is odd number in the frame (different inter- leaving pattern in odd and even symbols within 68-symbol frame)

Table 30

. Signal	Description
out_data[11:0]	deinterleaved output data coded constellation format
bad_carrier	Bad carrier output having passed through deinterleave RAM.
valid	Valid output data indicator; high if data is being output on this clock cycle
d_symbol	Output timing synchronization signal - high for first data sample in de-interleaved COFDM symbol.

Table 31

Signal	Description
clk40M	40MHz clock (2x sample clock)
valid_in	input data valid signal; when valid is low, input data should be ignored. Valid "spread out" to smooth out data rate over whole symbol - average of 1 data valid every six 40MHz cycles. Effective data rate at viterbi input dropped to 20MHz
sdi_data[11:0]	input data from Symbol Deinterleaver. Data is in 6-bit I, 6-bit Q format (for 64_QAM)

Signal	Description	
bad_carrier	Set to 1 if a carrier conveying the data fell below cceptable limits; indicates to Viterbi that this data should be ignored	
symbol	Timing synchronization signal - high for the first data sample in a COFDM symbol. Used to resynchronize address generation	
constellation[1:0]	Constellation Type indicator:10 = 64-QAM01 = 16-QAM00 = QPSK	
alpha[2:0]	Hierarchical transmission control:000 = non-hierarchical, 001 = alpha value 1, 010 = alpha value 2, 011 = alpha value 4(Note: in this first version of the device only non-hierarchical mode is supported)	

Table 32

Signal	Description		
I-data[2:0]	I soft-bit to Viterbi		
discard-l	flag bit drived from bad_carrier signal; viterbi will ignore this soft-bit if set.(bad-carrier is repeated per soft-bit because of interleaving)		
Q-data[2:0]	Q soft-bit to Viterbi		
discard-Q	flag-bit; VIterbi will ignore this soft-bit if set		
valid	Valid output data indicator; high if data is being output on this clock cycle		

Table 33

Signal	Description
MD[7:0] (bi-di)	Microprocessor Data bus (bi-directional)
MA[5:0]	Microprocessor Address Bus
MR/W	Microprocessor Read / Write control
SCL	Serial Interface Clock
SDA(bi-di)	Serial Interface Data I/O (bi-directional - same pin as MD[0])
SADDR[2:0]	Serial Interface Address
S/P	Serial/Parallel interface select

Table 34

Signal	Description
nupdata[7:0] (bi-di)	Internal processor data bus (inverted) (bi-directional)

Signal	Description		
upaddr[5:0]	Internal address bus (decoded to provide individual selects for various register banks within functional blocks)		
upgrstr	Internal read strobe		
upgwstr	Internal write strobe		
IRQ	Interrupt Request (Active low, open collector)		

Table 35

Signal	Description			
pad_clk40	Uncontrolled 40MHz clock from input pad			
lupdata[7:0] (bi-di)	Internal Microprocessor Data bus (bi-directional)			
upaddr[3:0]	Internal Microprocessor Address Bus (only bits relevant tregisters within System Control)			
uprstr	Internal Microprocessor Read strobe			
upwstr	Internal Microprocessor Write Strobe			
upsel1	block select decoded from microprocessor interface (1 = access to this block enabled) valid for addresses 0x00-0x0b			
upsel2	address decode for 0x38-0x39 range			
tps_data[10:0]	TPS data received in OFDM frame (1:0 = tps_constellation; 4:2 = tps_alpha7:5 = tps_hp_rate10:8 = tps_lp_rate)(Don't bother with Guard Interval - these parameters only affect back end blocks)			
rs_correct[5:0]	Count of bits corrected in each RS packet (accumulated over 1 second for BER value)			
rs_corr_val	Valid pulse; high when rs_correct value is valid			
pkt_err	Set to 1 to indicate RS packet is uncorrectable; has >64 bit errors or is corrupted in some other way.			
err_val	Set to 1 to indicate when pkt_err signal is valid			
vit_ill_state	Viterbi_illegal state pulse; (accumulate to give Viterbi illegal state count)			
vit_ill_val	NOW NOT REQUIRED - Viterbi illegal state valid pulse			
vit_sync	Status signal - 1 if Viterbi is synchronized			
tps_sync	Status signal - 1 if TPS is synchronized			
pilot_loc	Status signal - 1 if pilot location completed successfully (found_pilots))			
fft_loc	Status signal - 1 if FFT window has located correctly			
vit_rate[2:0]	Received Viterbi puncture rate.			

Signal	Description			
tck	JTAG test clock - used for control of clock in test mode			
njreset	JTAG test reset - for clock control block			
jshift	JTAG test register shift control - for clock control block			
j_ctrl_in	JTAG test data input			

Table 36

Signal	Description		
clk40	Test-controlled main clock		
clk20	Test-controlled sample clock (input to IQ Demod and AGC)		
lupdata[7:0] (bi-di)	Internal processor data bus (bi-directional)		
nirq	Active Low interrupt request bit (derived from chip_event)		
constellation[1:0]	Internal address bus (decoded to provide individual selects for various register banks within functional blocks)		
alpha[2:0]	Hierarchical mode information		
hp_rate[2:0]	Viterbi code rate for High Priority channel (in non-hierarchical mode this is the code rate for the complete channel)		
lp_rate[2:0]	Viterbi code rate for Low Priority channel.		
upi_tx_mode[1:0]	Transmission mode (2K or 8K)		
upi_guard[1:0]	Guard Interval		
rxp_valid	Set to 1 if Host Interface has set rx_para data - used as "valid" signal for rx_para data (in case of TPS data use tps_sync)		
o_clk_phase	Control line; set to 1 to invert output clock phase		
xtc[2:0]	External Tuner Control bits		
i2c_gate	I2C "Gate" control		
ts_tri	Transport Stream Interface tristate control		
soft_reset	Software Reset (set to 1 to reset everything except upi)		
agc_invert	Control line: set to 1 to invert sense of AGC sigma-delta output (default: low output equates to low AGC gain)		
agc_resync	Control line: When set low AGC held in initial condition. Resync transitioning high commences the AGC acquisition sequence		

NSDCCID: -WC - serourses

Signal	Description	
fft_resync	Control line: hold low to re-initialise FFT, Channel Estimation & Correction, Frequency/Sampling Error and TPS blocks. Transition high commences FFT window locate, Pilot locate and TPS synchronisation.	
viterbi_resync	Contol line; hold low to re-initiliase FEC backend. Tra tion high commences Viterbi synchronisation.	
j_ctrl_out	JTAG test data output - from clock control block.	

Table 37

Address (Hex)	Bit No.	Dir/Reset	Register Name	Description			
0x00	Event Re	Event Reg.					
	Û	R/W/0	chip_event	OR of all events which are interrupt-enabled (unmasked)			
	1	R/W/0	lock_failed_event	Set to 1 if channel acquisition sequence fails			
	2	R/W/0	rs_overload_event	Set to 1 if Reed-Solomon Decoder exceeds set threshold within one 1 second pe- riod			
0x01	Mask Reg	3 .					
	0	R/W/0	chip_mask	Set to 1 to enable IRQ output			
	1	R/W/0	lock_failed_mask	Set to 1 to enable inter- rupt on channel acquisi- tion fail			
	2	R/W/0	rs_overload_mask	Set to 1 to enable interrupt on RS error threshold exceeded			
0x02	Status Reg.						
	0	R/0	system_locked	Set to 1 when system acquired channel successfully			
	1	R/0	viterbi_sync	Set to 1 when Viterbi is synchronized			
	2	R/0	tps_sync	Set to 1 when OFDM frame carrying TPS data has been synchronized to:			

Address (Hex)	Bit No.	Dir/Reset	Register Name	Description
	3	R/0	pilot_loc	Set to 1 when pilots in COFDM symbol have been located and synchronized to
	4	R/0	fft_loc	Set to 1 when guard interval has been located and synchronized to.
	7:5	R/1	viterbi_rate	Received Viterbi Code rate
0x04-0x0 5	Control R	Reg:		
	0	R/W/0	change_channel	When set to 1, holds device in "Reset" state. Clearing this bit initiates channel change.
	1	R/W/0	agc_invert	Invert AGC Signa-Delta output. Default setting means low output associated with reduced AGC gain.
	2	R/W/0	o_clk_phase	Set to 1 to invert phase of output clock. Default condition: output data changes on falling edge of output clock.
	3	R/W/0	set_rx_parameters	Set to 1 to take Reciver Parameter Data from Receiver Parameter Register. Default condi- tion: settings taken from TPS data (longer chan- nel acquisition time)
	4	R/W/0	extend_agc	Set to 1 to hold acquisition sequence in agc_acquire state
	5 -	R/W/0	extend_fs	Set to 1 to hold acquisition sequence in fs_acquire state
	6	R/W/0	extend_settle	Set to 1 to hold acquisition sequence in fs_settle state

Address (Hex)	Bit No.	Dir/Reset	Register Name	Description		
	7	R/W/0	extend_syn	When set to 1 to hold acquisition sequence in vit_sync state		
	10:8	R/W/0	xtc	External Tuner Control bits (external pins XTC[2:0])		
	11	R/W/0	i2c_gate	I2C "Gate" signal; setting this to 1 enables the isolation buffer between the "processor side" I2C bus and the "Tuner side" I2C so the processor can acces a Tuner through COFDM device. Setting to 0 closes the "gate" to prevent I2C bus noise affecting delicate RF.		
	12	R/W/0	ts_tri	Transport Stream Tristate control - set to 1 to tristate MPEG TS interface (eg. to mux a QPSK devce to same MPEG demux). Power-on state of TS output controlled by external pin - somehow!!!		
	13	R/W/0	fast_ber	Set to 1 to reduce BER counter, vit_ill_state counter and rso_counter, counter periods from 1 sec to 100ms		
	15	R/W/0	soft_reset	Software Reset - set to 1 to reset all blocks except upi. Set to 0 to release.		
0x06-0x0 7	Receiver Parameter Register:					
	15:14	R/W/2	upi_constellation	Constellation Pattern for Demapper and Bit Deinterleaver (reset condition = 64-QAM)		
	13:12	R/W/0	upi_guard	Guard Interval: 00 = 1/32, 01 = 1/16, 10 = 1/8, 11 = 1/4		

Address (Hex)	Bit No.	Dir/Reset	Register Name	Description
	11:9	R/W/0	upi_alpha	Hierarchical Tranmission Mode or "alpha value" (reset condition = non-hierarchical mode)
	7:5	R/W/0	upi_hp_rate	Viterbi Code Rate for HP stream - in non-hierarchical mode this is taken as the Viterbi Code Rate (reset condition = 1/2 rate code)
	4:2	R/W/0	upi_lp_rate	Viterbi Code Rate for LP stream (reset condition = 1/2 rate code)
	1:0	R/W/0	upi_tx_mode	Trnnsmission mode (00=2K, 01=8K, others reserved)
0x08	7:0	R/W/0	rso_limit	Errored packet per second limit (for rs_overload_event bit)
0x09	7:0	R/0	rso_count	Count of Uncorrectable Transport Packets per second (saturates at 255). Write to register to latch a stable count value which can then be read back.
0x0a - 0x0b	15:0	R/0	ber	BER (before RS) deduced from RS corrections in 1 second period - max correctable bit errors ~1.35M/sec for 7/8, 64-QAM, 1/32 GI (equivalent to 43.e-3 BER assuming useful bitrate of 31.67 e6). Only top 16 bits of 21 bit counter are visible - resolution of ~1e-6 depending on code-rate, constellation GI length. Write to register to latch a stable count value which can then be read back.

Table 38

77

0x38-0x39	11:0	R/0	vit_ill_states	Viterbi Illegal State Rate (per second) Write to register to latch count which can then be read
				back

Table 39

Listing 1

```
// Sccsid: %W% %G%
           Copyright (c) 1997 Pioneer Digital Design Centre Limited
  5
        Author: Dawood Alam.
        Description: Verilog code for butterfly processor BF2I. (RTL)
 10
        Notes: Computes first stage in radix 4 calculation.
 15
       `timescale 1ns / 100ps
       module fft_bf2l (clk, enable_1, in_x1r, in_x1i, in_x2r, in_x2i, in_s,
             out_z1r, out_z1i, out_z2r, out_z2i, out_ovf);
20
        parameter
                        wordlength = 5;
                                            // Data wordlength.
        input
                    clk.
                              // Master clock.
                 enable_1,
                                // Enable on clock 3.
                   in s;
                              // Control line.
       input [wordlength-1:0] in x1r,
25
                                            // Input I from memory.
                 in_x1i,
                             // Input Q from memory.
                  in x2r.
                               // Input I stage n-1.
                  in x2i;
                               // Input Q stage n-1.
30
                     out_ovf;
                                   // Overflow flag.
       output [wordlength-1:0] out z1r.
                                              // Output I to stage n+1
                out z1i,
                              // Output Q to stage n+1
                  out z2r,
                                // Output I to memory.
                  out z2i;
                                // Output Q to memory.
35
       wire [wordlength-1:0] in_x1r,
                in x1i,
                  in x2r.
                  in x2i,
40
                out_z1r,
                  out_z1i,
                  out_z2r,
                  out z2i:
       wire
                   in_s,
45
                enable 1.
                out ovf;
       reg [wordlength-1:0] z1r_tmp1,
                z1i_tmp1,
50
                  z\overline{2}r_{tmp1}
                  z2i_tmp1,
                z1r_tmp2,
                  z1i tmp2.
                  z2r_{tmp2}
```

```
z2i tmp2;
                  ovf_tmp,
       reg
                ovf_tmp0,
                ovf_tmp1,
 5
                  ovf_tmp2,
                  ovf_tmp3,
                ex_reg0,
                  ex reg1,
                  ex reg2,
10
                  ex_reg3;
       always @(in_s or in_x1r or in x1i or in x2r or in x2i)
       begin
        \{ex_reg0,z1r_tmp1\} = in_x1r + in_x2r;
        ovf tmp0 = in_x1r[wordlength-1] &&
15
                                                    // Overflow check.
           in x2r[wordlength-1] &&
             ~z1r_tmp1[wordlength-1] ||
           ~in x1r[wordlength-1] &&
             ~in x2r(wordlength-1) &&
20
             z1r_tmp1[wordlength-1];
        if (ovf_tmp0)
                                   // Saturate logic.
        z1r\_tmp1 = (ex\_reg0) ? {1'b1,{wordlength-1{1'b0}}} :
                {1'b0,{wordlength-1{1'b1}}};
25
        \{ex reg1, z1i tmp1\} = in x1i + in x2i;
        ovf_tmp1 = in_x1i[wordlength-1] &&
                                                    // Overflow check.
           in x2i[wordlength-1] &&
           ~z1i_tmp1[wordlength-1] ||
           ~in_x1i[wordlength-1] &&
30
             ~in x2i[wordlength-1] &&
             z1i_tmp1[wordlength-1];
        if (ovf_tmp1)
                                   // Saturate logic.
        z_{1i}tmp_1 = (ex_{reg_1})? \{1'b_1, \{wordlength-1\{1'b_0\}\}\}:
                  {1'b0,{wordlength-1{1'b1}}};
35
        \{ex_reg2, z2r_tmp1\} = in_x1r - in_x2r;
        ovf tmp2 = in x1r[wordlength-1] &&
                                                    // Overflow check.
            ~in x2r[wordlength-1] &&
             ~z2r_tmp1[wordlength-1] ||
            ~in_x1r[wordlength-1] &&
40
             in x2r[wordlength-1] &&
            z2r_tmp1[wordlength-1];
        if (ovf_tmp2)
                                   // Saturate logic.
        z2r_tmp1 = (ex_reg2) ? {1'b1,{wordlength-1{1'b0}}} :
45
                {1'b0,{wordlength-1{1'b1}}};
        \{ex_{reg3,z2i_{tmp1}} = in_{x1i} - in_{x2i};
        ovf_tmp3 = in x1i[wordlength-1] &&
                                                    // Overflow check.
           ~in_x2i[wordlength-1] &&
            ~z2i_tmp1[wordlength-1] ||
50
            ~in x1i[wordlength-1] &&
           in_x2i[wordlength-1] &&
             z2i tmp1[wordlength-1];
        if (ovf tmp3)
                                   // Saturate logic.
        z2i_{tmp1} = (ex_{reg3}) ? {1'b1,{wordlength-1{1'b0}}} :
55
                {1'b0,{wordlength-1{1'b1}}};
```

```
// Output stage with two channel mux.
         if (!in s)
          begin: mux_passthru
  5
            z1r_{tmp2} = in x1r
            z1i_tmp2 = in_x1i_t
            z2r_tmp2 = in_x2r_t
            z2i tmp2 = in_x2i;
          end
 10
         else
          begin: mux_computing
            z1r_{tmp2} = z1r_{tmp1}:
            z1i_tmp2 = z1i_tmp1;
            z2r_tmp2 = z2r_tmp1;
 15
            z2i_{tmp2} = z2i_{tmp1}
         end
        end
        assign out_z1r = z1r_tmp2;
        assign out_z1i = z1i_tmp2;
20
        assign out_z2r = z2r_tmp2;
        assign out_z2i = z2i tmp2:
        always @(posedge clk)
        if (enable_1) // Butterfly completes at the end of clock cycle 0.
25
         ovf_tmp <= in_s && (ovf_tmp0 || ovf_tmp1 || ovf_tmp2 || ovf_tmp3);
        assign out_ovf = ovf_tmp;
        `ifdef OVERFLOW_DEBUG_LOW_LEVEL
30
       // Debug code to display overflow output of a particular adder.
       // Concurrently monitor overflow flag and halt on overflow.
       always @(ovf_tmp or ovf_tmp0 or ovf_tmp1 or ovf_tmp2 or ovf_tmp3)
        if (ovf_tmp)
35
         begin
           if (ovf_tmp0) $display("ovf_tmp0 on BF2I = ",ovf_tmp0);
if (ovf_tmp1) $display("ovf_tmp1 on BF2I = ",ovf_tmp1);
if (ovf_tmp2) $display("ovf_tmp2 on BF2I = ",ovf_tmp2);
           if (ovf_tmp3) $display("ovf_tmp3 on BF2I = ",ovf_tmp3);
40
           $stop:
         end
        endif
       endmodule
45
                                                Listing 2
      // Sccsld: %W% %G%
           Copyright (c) 1997 Pioneer Digital Design Centre Limited
50
       Author: Dawood Alam.
       Description: Verilog code for butterfly processor BF2II. (RTL)
55
       Notes : Computes second stage in radix 4 calculation.
```

```
`timescale 1ns / 100ps
       module fft_bf2ll (clk, enable_1, in_x1r, in_x1i, in_x2r, in_x2i, in_s, in_t,
 5
             out_z1r, out_z1i, out_z2r, out_z2i, out_ovf);
       parameter
                       wordlength = 5;
                                            // Data wordlength.
10
       input
                   clk,
                               // Master clock.
               enable_1,
                                // Enable on clock 3.
                 in s,
                              // Control line.
                 in_t;
                             // Control line.
       input [wordlength-1:0] in x1r,
                                             // Input I from memory.
15
                             // Input Q from memory.
               in_x1i,
                               // Input I stage n-1.
                 in x2r,
                 in x2i;
                               // Input Q stage n-1.
       output
                    out_ovf;
                                   // Overflow flag.
20
       output [wordlength-1:0] out_z1r,
                                               // Output I to stage n+1
               out_z1i,
                              // Output Q to stage n+1
                                // Output I to memory.
                 out_z2r,
                 out_z2i;
                                // Output Q to memory.
25
       wire [wordlength-1:0] in_x1r,
               in x1i,
                 in_x2r,
                 in_x2i,
               out_z1r,
30
                 out z1i,
                 out_z2r,
                 out_z2i;
       wire
                  in_s,
               in t,
35
                 enable_1,
                 out ovf,
                 control;
       reg [wordlength-1:0] z1r_tmp1,
40
               z1i_tmp1,
                 z2r_tmp1,
                 z2i_tmp1,
               z1r_tmp2,
                 z1i_tmp2,
45
                 z2r tmp2,
                 z2i tmp2,
               x2ri_tmp1,
                 x2ri_tmp2;
       reg
                 ovf tmp,
50
               ovf_tmp0,
               ovf tmp1,
                 ovf_tmp2,
                 ovf_tmp3,
               ex_reg0,
55
                 ex_reg1,
                 ex reg2,
```

```
ex_reg3;
         assign control = in_s && !in_t;
         always @(in_s or control or in_x1r or in_x1i or in_x2r or in_x2i)
  5
         // Crosspoint switch, used in computing complex j values.
         if (control)
          begin: switch_crossed
 10
          x2ri_tmp1 = in_x2i; // i -> r.
          x2ri_tmp2 = in_x2r; // r -> i
          end
         else
          begin: switch_thru
          x2ri_tmp1 = in x2r; // r -> r.
 15
          x2ri_tmp2 = in_x2i; // i \rightarrow i.
         end
         \{ex_reg0,z1r_tmp1\} = in_x1r + x2ri_tmp1;
 20
         ovf_tmp0 = in_x1r[wordlength-1] &&
                                                      // Overflow check.
            x2ri tmp1[wordlength-1] &&
              ~z1r_tmp1[wordlength-1] ||
            ~in_x1r[wordlength-1] &&
              ~x2ri_tmp1[wordlength-1] &&
25
              z1r_tmp1[wordlength-1];
         if (ovf_tmp0)
                                   // Saturate logic.
         z1r_tmp1 = (ex_reg0) ? {1'b1,{wordlength-1{1'b0}}} :
                 {1'b0,{wordlength-1{1'b1}}};
        \{ex_reg1,z1i_tmp1\} = (control) ? in_x1i - x2ri_tmp2:in_x1i + x2ri_tmp2;
30
        ovf\_tmp1 = in\_x1i[wordlength-1] & \overline{\&}
                                                    // Overflow check.
            (control ^ x2ri_tmp2[wordlength-1]) && // Deals with a
              ~z1i_tmp1[wordlength-1] ||
                                                // +/- input.
            ~in_x1i[wordlength-1] &&
35
             ~(control ^ x2ri_tmp2[wordlength-1]) &&
              z1i_tmp1[wordlength-1];
        if (ovf_tmp1)
                                   // Saturate logic.
         z1i_tmp1 = (ex_reg1) ? {1'b1,{wordlength-1{1'b0}}} :
                {1'b0,{wordlength-1{1'b1}}};
40
        \{ex_reg2, z2r_tmp1\} = in_x1r - x2ri_tmp1;
        ovf_tmp2 = in_x1r[wordlength-1] &&
                                                     // Overflow check.
             ~x2ri_tmp1[wordlength-1] &&
                                                  // Deals with a
             ~z2r_tmp1[wordlength-1] ||
                                                // - input.
45
            ~in_x1r[wordlength-1] &&
             x2ri_tmp1[wordlength-1] &&
             z2r tmp1[wordlength-1];
        if (ovf tmp2)
                                   // Saturate logic.
        z2r_tmp1 = (ex_reg2) ? {1'b1,{wordlength-1{1'b0}}} :
50
                {1'b0,{wordlength-1{1'b1}}};
       \{ex_reg3,z2i_tmp1\} = (control) ? in_x1i + x2ri_tmp2:in_x1i - x2ri_tmp2;
       ovf_tmp3 = in_x1i[wordlength-1] &&
                                                    // Overflow check.
            ~(control ~x2ri_tmp2[wordlength-1]) && // Deals with a
55
             ~z2i_tmp1[wordlength-1] ||
                                               // -/+ input:
           ~in x1i[wordlength-1] &&
```

```
(control ^ x2ri_tmp2[wordlength-1]) &&
              z2i_tmp1[wordlength-1];
         if (ovf_tmp3)
                                      // Saturate logic.
         z2i_tmp1 = (ex_reg3) ? {1'b1,{wordlength-1{1'b0}}} :
  5
                  {1'b0,{wordlength-1{1'b1}}};
         // Output stage with two channel mux.
         if (!in_s)
         begin: mux_passthru
10
            z1r_tmp2 = in_x1r_t
            z1i \text{ tmp2} = in x1i
            z2r tmp2 = x\overline{2}ri tmp1:
            z2i_tmp2 = x2ri_tmp2;
         end
15
         else
         begin: mux_computing
            z1r_{mp2} = z1r_{mp1};
            z1i_{tmp2} = z1i_{tmp1}
            z2r_{tmp2} = z2r_{tmp1};
20
            z2i_{mp2} = z2i_{mp1}
         end
        end
        assign out_z1r = z1r_tmp2;
25
        assign out_z1i = z1i_tmp2;
        assign out_z2r = z2r tmp2;
        assign out_z2i = z2i tmp2;
30
        always @(posedge clk)
                         // Butterfly completes at the end of clock cycle 0.
        if (enable 1)
         ovf_tmp <= in_s && (ovf_tmp0 || ovf_tmp1 || ovf_tmp2 || ovf_tmp3);
        assign out_ovf = ovf_tmp;
35
        `ifdef OVERFLOW_DEBUG_LOW_LEVEL
       // Debug code to display overflow output of a particular adder.
        // Concurrently monitor overflow flag and halt on overflow.
        always @(ovf_tmp or ovf_tmp0 or ovf_tmp1 or ovf_tmp2 or ovf_tmp3)
40
        if (ovf tmp)
         begin
           if (ovf_tmp0) $display("ovf_tmp0 on BF2II = ",ovf_tmp0);
if (ovf_tmp1) $display("ovf_tmp1 on BF2II = ",ovf_tmp1);
if (ovf_tmp2) $display("ovf_tmp2 on BF2II = ",ovf_tmp2);
45
           if (ovf_tmp3) $display("ovf_tmp3 on BF2II = ",ovf_tmp3);
           $stop;
         end
         endif
50
       endmodule
                                                 Listing 3
       // Sccsld: %W% %G%
55
           Copyright (c) 1997 Pioneer Digital Design Centre Limited
```

```
Author: Dawood Alam.
        Description: Verilog code for a variable size ROM with complex data store.
  5
        Notes : Used to store complex Twiddle factors.
         ***************
 10
       'timescale 1ns / 100ps
       module fft_rom (clk, enable_3, address, rom_data);
       parameter
                       c_wordlength = 1; // Coeff wordlength.
 15
                       rom_AddressSize = 1; // Address size.
       parameter
       parameter FILE = "../../fft/src/lookup_tables/lu_10bit_2048pt_scaleX";
// Lookup tab filename. (Listings 16, 17)
       input
                   clk,
 20
                enable_3;
       input [rom_AddressSize-1:0] address;
       output [c_wordlength-1:0] rom_data;
       reg [c_wordlength*2-1:0] rom [0:(1 << rom_AddressSize)-1];
25
       reg [c_wordlength*2-1:0] b tmp1.
                rom data;
       always @(address)
30
       b_tmp1 = rom[address]:
       always @(posedge clk)
       if (enable 3)
        rom_data <= b tmp1;
35
       initial
       $readmemb(FILE, rom):
      endmodule
40
                                          Listing 4
      // Sccsld: %W% %G%
          Copyright (c) 1997 Pioneer Digital Design Centre Limited
45
      Author: Dawood Alam.
      Description: Verilog code for variable length single bit shift register.
50
      Notes : Used to delay pipeline control signals by "length" clocks.
          ·*******************************
55
      `timescale 1ns / 100ps
```

```
module fft_sr_1bit (clk, enable_3, in data, out_data);
                       length = 1;
                                      // Shift reg length.
       parameter
                   clk,
5
       input
                             // Master clock;
               enable 3:
                               // Enable on clock 3.
                   in data;
                                // Input data.
       input
                                   // Output data.
       output
                    out data;
10
                  shift_reg [length-1:0]; // Shift register.
       reg
                   out_data;
       wire
       wire
                   cik,
15
                enable 3;
       integer
                    i:
       always @ (posedge clk)
       if (enable_3)
20
        begin
          for (i = (length-1); i >= 0; i = i - 1)
           if (i == 0)
           shift reg[0] <= in data; // Force input to SR.
            shift_reg[i] <= shift_reg[i-1]; // Shift data once.
25
        end
       assign out data = shift reg[length-1];
      endmodule
30
                                              Listing 5
      // SccsId: %W% %G%
35
          Copyright (c) 1997 Pioneer Digital Design Centre Limited
       Author: Dawood Alam.
       Description: Verilog code for a dual-port FIFO. (RTL)
40
       Notes : Used as a pipeline register to delay address into the address
           decoder.
45
       `timescale 1ns / 100ps
       module fft_sr_addr (clk, enable_3, in_data, out_data);
                       wordlength = 1; // Data wordlength I/Q.
50
       parameter
       parameter
                       length = 1; // Shift reg length.
                              // Master clock;
       input
                   clk.
                enable 3;
                               // Enable on clock 3.
        input [wordlength-1:0] in_data; // SR input data.
55
        output [wordlength-1:0] out_data;
                                               // SR output data.
```

```
reg [wordlength-1:0] shift_reg [length-1:0]; // Shift register.
        wire [wordlength-1:0] out_data;
        wire
                     clk.
  5
                 enable_3;
        integer
                      i:
        always @ (posedge clk)
         if (enable 3)
 10
         begin
          for (i = (length-1); i >= 0; i = i - 1)
            if (i == 0)
             shift_reg[0] <= in_data;
                                           // Force input to SR.
             shift reg[i] <= shift_reg[i-1];
 15
                                             // Shift data once.
         end
        assign out_data = shift_reg[length-1];
       endmodule
20
                                               Listing 6
       // Sccsld: %W% %G%
       /* Copyright (c) 1997 Pioneer Digital Design Centre Ltd.
25
        Author: Dawood Alam.
        Description: Verilog code for an signed twiddle factor multiplier. (RTL)
        Notes : Single multiplexed multiplier and 2 adders employed to
30
            perform 3 multiplies and 5 additions. Pipeline depth = 2.
            ar/ai = Complex data, br/bi = Complex coefficient.
            bi +/- br could be pre-calculated in the ROM lookup, however
            in this implementation it is NOT an overhead as this path is
35
               shared by ar + ai. */
       `timescale 1ns / 100ps
       module fft_complex_mult_mux (clk, c2, in_ar, in_ai, in_br, in_bi,
40
                      out_cr, out_ci, out_ovf);
       parameter
                        wordlength = 12;
                                           // Data wordlength.
                        c_wordlength = 10; // Coeff wordlength.
       parameter
       parameter
                        mult_scale = 4;
                                           // multiplier scalling.
45
                         // 1 = /4096, 2 = /2048,
                         // 3 = /1024. 4 = /512.
       input [wordlength-1:0] in_ar,
                                           // Data input I.
                            // Data input Q.
                in ai:
50
       input [c_wordlength-1:0] in_br,
                                             // Coefficient input I.
                            // Coefficient input Q.
                in bi:
       input
                   clk;
                             // Master clock.
       input [1:0]
                      c2;
                                 // Two bit count line.
                    out ovf;
                                  // Overflow flag.
       output [wordlength-1:0] out_cr,
55
                                              // Data output I.
                out_ci;
                             // Data output Q.
```

```
wire [wordlength-1:0] in_ar,
                in ai,
 5
                  br tmp.
                  bi tmp,
                  out cr.
                  out ci;
       wire [c_wordlength-1:0] in_br,
10
                in bi;
       wire
                   enable_0,
                  enable_1,
                  enable 2,
                  enable_3;
15
       wire [1:0]
                      c2:
       reg [wordlength-1:0] in_ai_tmp,
                in_ar_tmp, abr_tmp,
20
                abi_tmp,
                  abri_tmp1,
                  abri tmp2,
                  abri tmp4,
                  coeff_tmp1,
25
                mpy_tmp1,
                  sum tmp0.
                  sum_tmp1,
                  sum_tmp2,
                  acc_tmp,
30
                  store_tmp,
                  cr_tmp.
                  ci_tmp;
       reg [wordlength*2-1:0] abri tmp3,
                mpy_tmp2,
35
                  coeff_tmp2;
                  ovf tmp0.
       reg
                ovf tmp1.
                  ovf tmp2,
                  ovf_tmp3,
40
                ex_reg0,
                  ex_reg1,
                  c1, c3, c4;
       // Enable signals for registers.
45
       assign enable_0 = \simc2[1] && \simc2[0];
       assign enable_1 = ~c2[1] && c2[0];
       assign enable_2 = c2[1] && ~c2[0];
       assign enable_3 = c2[1] && c2[0];
50
       // Sign extend coefficients from c_wordlength bits to wordlength.
       assign br_tmp = {{(wordlength-c_wordlength){in_br[c_wordlength-1]}},in_br};
       assign bi_tmp = {{(wordlength-c_wordlength){in_bi[c_wordlength-1]}},in_bi};
       // Combinational logic before pipeline register.
55
       always @(in_ar or br_tmp or in_ai or bi_tmp or c2)
       begin
```

```
c1 = c2[0] || c2[1];
         c3 = c2[1];
         if (!c1)
  5
           begin
            abr_tmp = in_ar;
            abi_tmp = in_ai;
           end
         else
 10
           begin
            abr_tmp = br_tmp;
            abi_tmp = bi_tmp;
           end
 15
         if (c3)
           {ex_reg0,abri_tmp4} = abi_tmp - abr_tmp;
           {ex_reg0,abri_tmp4} = abi_tmp + abr_tmp;
20
         ovf_tmp0 = abi_tmp[wordlength-1] &&
                                                     // Overflow check.
            (c3 ^ abr_tmp[wordlength-1]) &&
                                                  // Deals with a
            ~abri_tmp4[wordlength-1] ||
                                              // +/- input.
            ~abi_tmp[wordlength-1] &&
            ~(c3 ^ abr_tmp[wordlength-1]) &&
25
            abri_tmp4[wordlength-1];
        if (ovf tmp0)
                                  // Saturate logic.
           abri_tmp1 = (ex_reg0) ? {1'b1,{wordlength-1{1'b0}}} :
                {1'b0,{wordlength-1{1'b1}}};
30
        else
           abri_tmp1 = abri_tmp4:
        end
35
       // Combinational logic after pipeline register.
       always @(in_ar_tmp or in_ai_tmp or br_tmp or c2 or store_tmp or abri_tmp2)
        begin
        c4 = c2[1] \&\& \sim c2[0];
40
        case (c2)
        2'b00:
         begin
           coeff_tmp1 = in_ar_tmp;
           sum_tmp0 = store tmp;
45
          end
        2'b01:
         begin
           coeff_tmp1 = br_tmp;
           sum_tmp0 = {wordlength-1{1'b0}};
50
          end
        2'b10:
        begin
           coeff_tmp1 = in_ai_tmp;
           sum_tmp0 = store tmp;
55
          end
        2'b11:
```

```
begin
          coeff_tmp1 = in_ar_tmp;
          sum tmp0 = store tmp;
 5
        endcase
        abri tmp3 = {{wordlength{abri_tmp2[wordlength-1]}},abri_tmp2}; // extnd
        coeff_tmp2 = {{wordlength{coeff_tmp1[wordlength-1]}},coeff_tmp1};// extnd
        mpy_tmp2 = (abri_tmp3 * coeff_tmp2);
10
        mpy_tmp1 = mpy_tmp2[wordlength*2-mult_scale:wordlength-(mult_scale-1)];
        if (c4)
          {ex_reg1,sum_tmp2} = sum_tmp0 - mpy_tmp1 - mpy_tmp2[wordlength-mult_scale];
15
        else
          {ex_reg1,sum_tmp2}
                                              mpy tmp1
                                                                       sum tmp0
      mpy_tmp2[wordlength-mult_scale];
        ovf_tmp1 = (c4 ^ mpy_tmp1[wordlength-1]) &&
                                                         // Overflow check.
           sum_tmp0[wordlength-1] &&
20
                                             // Deals with a
           ~sum_tmp2[wordlength-1] |
                                             // +/- input.
           ~(c4 ^ mpy_tmp1[wordlength-1]) && ~sum_tmp0[wordlength-1] &&
           sum_tmp2[wordlength-1];
25
        if (ovf_tmp1)
                                 // Saturate logic.
          sum_tmp1 = (ex_reg1) ? {1'b1,{wordlength-1{1'b0}}} :
                {1'b0,{wordlength-1{1'b1}}};
          sum tmp1 = sum tmp2;
30
       end
       // Pipeline registers for I/Q data paths and intermediate registers.
       always @(posedge clk)
        begin
35
          if (enable 2) // Enable on 2nd clock.
          acc_tmp <= sum_tmp1;
                                           // Temp store.
          if (enable 3) // Enable on 3rd clock.
          cr tmp <= acc tmp;
                                        // Pipeline reg cr
40
          if (enable 3) // Enable on 3rd clock.
          ci tmp <= sum tmp1;
                                         // Pipeline reg ci
          if(enable_1)
45
         store_tmp <= sum_tmp1;
                                          // Temp store.
          if (enable 2)
          in_ar_tmp <= in_ar;
                                      // Reg i/p to mpy.
50
          if (enable 1)
          in ai tmp <= in ai;
                                       // Reg i/p to mpy.
          if (enable_0 || enable_1 || enable_2)
          abri_tmp2 <= abri_tmp1;
                                          55
        end
```

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```
// Register ovf outputs before final OR, else whole complex multiplier is
         // treated as combinational, and the intermediate pipeline reg is ignored.
         always @(posedge clk)
        // if (enable_0 || enable_1 || enable_2)
   5
          ovf_tmp2 <= ovf_tmp0;
         always @(posedge clk)
         ovf tmp3 <= ovf tmp1;
        assign out_ovf = ovf_tmp2 || ovf_tmp3;
 10
        `ifdef OVERFLOW_DEBUG_LOW_LEVEL
        // Debug code to display overflow output of a particular adder.
        // Concurrently monitor overflow flag and halt on overflow.
        always @(posedge clk)
 15
         if (out_ovf)
         begin
          if (ovf_tmp2) $display("ovf_tmp0 on complex multiplier = ",ovf_tmp2);
          if (ovf_tmp3) $display("ovf_tmp1 on complex multiplier = ",ovf_tmp3);
 20
         end
         else
        endif
 25
        assign out_cr = cr_tmp;
        assign out_ci = ci_tmp;
       endmodule.
 30
                                             Listing 7
       // Sccsld: %W% %G%
          Copyright (c) 1997 Pioneer Digital Design Centre Limited
35
       Author: Dawood Alam.
       Description: Verilog code for a dual-port FIFO with complex data store. (RTL)
40
       Notes : A variable bitwidth FIFO shift register for intermediate I/Q
           calculations.
45
       `timescale 1ns / 100ps
      module fft_sr_iq (clk, enable_3, in_xr, in_xi, out_xr, out_xi);
50
                       wordlength = 1; // Data wordlength I/Q.
       parameter
       parameter
                       length = 1;
                                      // Shift reg length.
       input
                  clk.
                            // Master clock;
               enable_3;
                             // Enable on clock 3.
55
       input [wordlength-1:0] in xr;
                                          // SR input data, I.
               in xi;
                          // SR input data, Q.
```

```
output [wordlength-1:0] out_xr,
                                            // SR output data I.
               out xi;
                         // SR output data Q.
      reg [wordlength-1:0] shift_r [length-1:0]; // SR for I data.
      reg [wordlength-1:0] shift_i [length-1:0]; // SR for Q data/
 5
      wire [wordlength-1:0] out xr,
               out xi;
                  clk,
      wire
               enable 3;
10
      integer
                    i:
      always @ (posedge clk)
       if (enable_3)
15
        begin
          for (i = (length-1); i >= 0; i = i - 1)
           begin
           if (i == 0)
            begin
          shift_r[0] <= in_xr;  // Force input I to SR.
shift_i[0] <= in_xi;  // Force input Q to SR.
20
            end
           else
            begin
25
          shift_r[i] <= shift_r[i-1]; // Shift data I once.
              shift_i[i] <= shift_i[i-1]; // Shift data Q once.
           end
        end
30
       assign out_xr = shift_r[length-1];
       assign out_xi = shift_i[length-1];
      endmodule
35
                                             Listing 8
      // Sccsld: %W% %G%
          Copyright (c) 1997 Pioneer Digital Design Centre Limited
40
       Author: Dawood Alam.
       Description: Verilog code for 8 hardwired coefficients in a lookup table, of
           which 4 are unique values.
45
       Notes: Used to store complex Twiddle factors, 8 point FFT twiddle factor
           coefficients (Radix 4+2). Coefficients stored as non-fractional
           10 bit integers. Real Coefficient (cosine value) is coefficient
           high-byte. Imaginary Coefficient (sine value) is coefficient
           low-byte. Coefficient addresses are delayed by a pipeline depth
50
           of 5, i.e. equivalent to case table values being advanced by 5.
        55
      `timescale 1ns / 100ps
```

```
module fft_hardwired_lu0 (clk, enable_3, address, out_br, out_bi);
                          c_wordlength = 10; // Coeff wordlength.
         parameter
                          rom AddressSize = 3; // Address bus size.
         parameter
   5
         input
                     clk.
                  enable 3:
         input [rom_AddressSize-1:0] address;
        output [c_wordlength-1:0] out_br, out_bi;
 10
         reg [c_wordlength*2-1:0] b_tmp1.
                  b_tmp2;
 15
        always @(address)
        case (address)
         3'd6: b_tmp1 = 20'b0000000000_1000000000; // W2_8 = +0.000000 -1.000000
         3'd0: b_tmp1 = 20'b0101101010_1010010110; // W1_8 = +0.707107 -0.707107 3'd2: b_tmp1 = 20'b1010010110_1010010110; // W3_8 = -0.707107 -0.707107
        default:b_tmp1 = 20'b0111111111_0000000000;// W0_8 = +1.000000 -0.000000
 20
        endcase
        always @(posedge clk)
        if (enable_3)
 25
         b_tmp2 <= b tmp1:
        assign out_br = b_tmp2[c_wordlength*2-1:c_wordlength];
        assign out_bi = b_tmp2[c_wordlength-1:0];
30
       endmodule
                                              Listing 9
35
       // Sccsld: %W% %G%
           Copyright (c) 1997 Pioneer Digital Design Centre Limited
       Author: Dawood Alam.
40
       Description: Verilog code for 32 hardwired coefficients in a lookup table, of
           which 16 are unique values.
       Notes : Used to store complex Twiddle factors. 32 point FFT twiddle
           factor coefficients (Radix 4+2). Coefficients stored as
45
           non-fractional 10 bit integers. Real Coefficient (cosine value)
           is coefficient high-byte. Imaginary Coefficient (sine value) is
           coefficient low-byte. Coefficient addresses are delayed by a
           pipeline depth of 4, i.e. equivalent to case table values being
50
           advanced by 4.
      `timescale 1ns / 100ps
55
      module fft_hardwired_lu1 (clk, enable_3, address, out_br, out_bi);
```

```
parameter
                             c wordlength = 10; // Coeff wordlength.
        parameter
                             rom_AddressSize = 5; // Address bus size.
 5
                        clk.
        input
                    enable 3;
        input [rom_AddressSize-1:0] address;
        output [c_wordlength-1:0] out_br, out_bi;
10
        reg [c wordlength*2-1:0] b tmp1,
                    b_tmp2;
        always @(address)
        case (address)
15
         5'd5.
         5'd14:b_tmp1 = 20'b0111011001_1100111100; // W02 32 = +0.923880 -0.382683
         5'd16:b tmp1 = 20'b0101101010 1010010110;// W04 32 = +0.707107 -0.707107
20
         5'd7,
         5'd18
         5'd22:b_tmp1 = 20'b0011000100_1000100111;// W06_32 = +0.382683 -0.923880 5'd8: b_tmp1 = 20'b0000000000_1000000000;// W08_32 = +0.000000 -1.000000
         5'd9: b_tmp1 = 20'b1100111100_1000100111;// W10_32 = -0.382683 -0.923880
25
         5'd10,
         5'd24:b_tmp1 = 20'b1010010110_1010010110;// W12_32 = -0.707107 -0.707107 5'd11:b_tmp1 = 20'b1000100111_1100111100;// W14_32 = -0.923880 -0.382683 5'd13:b_tmp1 = 20'b0111110110_1110011100;// W01_32 = +0.980785 -0.195090
         5'd15,
         5'd21:b tmp1 = 20'b0110101010 1011100100; // W03 32 = +0.831470 -0.555570
30
         5'd17:b_tmp1 = 20'b0100011100_1001010110;// W05_32 = +0.555570 -0.831470 5'd19:b_tmp1 = 20'b0001100100_1000001010;// W07_32 = +0.195090 -0.980785 5'd23:b_tmp1 = 20'b1110011100_1000001010;// W09_32 = -0.195090 -0.980785 5'd25:b_tmp1 = 20'b1000001010_1110011100;// W15_32 = -0.980785 -0.195090
         5'd26:b_tmp1 = 20'b1000100111_0011000100; // W18_32 = -0.923880 +0.382683
35
         5'd27:b_tmp1 = 20'b1011100100_0110101010; // W21_32 = -0.555570 + 0.831470
         default: b tmp1 = 20'b0111111111 0000000000;// W\overline{00} 32 = +1.000000 -0.000000
         endcase
40
         always @(posedge clk)
         if (enable 3)
          b tmp2 <= b_tmp1;
         assign out_br = b_tmp2[c_wordlength*2-1:c_wordlength];
45
         assign out_bi = b_tmp2[c_wordlength-1:0];
        endmodule
50
                                                       Listing 10
        // Sccsld: %W% %G%
             Copyright (c) 1997 Pioneer Digital Design Centre Limited
55
         Author: Dawood Alam.
```

```
Description: Verilog code for 128 hardwired coefficients in a lookup table, of which 64 are unique values.
```

Notes: Used to store complex Twiddle factors. 128 point FFT twiddle factor coefficients (Radix 4+2). Coefficients stored as non-fractional 10 bit integers. Real Coefficient (cosine value) is coefficient high-byte. Imaginary Coefficient (sine value) is coefficient low-byte. Coefficient addresses are delayed by a pipeline depth of 3, i.e. equivalent to case table values being advanced by 3.

```
15 'timescale 1ns / 100ps
```

module fft_hardwired_lu2 (clk, enable_3, address, out_br, out_bi);

parameter c_wordlength = 10; // Coeff wordlength.

20 parameter c_wordlength = 10; // Coeff wordlength.

rom_AddressSize = 7; // Address bus size.

input clk, enable 3;

input [rom_AddressSize-1:0] address;

output [c_wordlength-1:0] out_br, out_bi;

reg [c_wordlength*2-1:0] b_tmp1, b tmp2;

30

25

always @(address)

case (address)

7'd36:b_tmp1'=20'b0111111111_1111100111; //W01_128=+0.998795 -0.049068 7'd4,

7'd37:b_tmp1 =20'b0111111110_1111001110; //W02_128=+0.995185 -0.098017
7'd38,
7'd68:b_tmp1 =20'b0111111010_1110101; //W02_128=+0.995185 -0.098017

7'd68:b_tmp1 =20'b0111111010_1110110101; //W03_128=+0.989177 -0.146730 7'd5,

7'd39:b_tmp1 =20'b0111110110_1110011100; //W04_128=+0.980785 -0.195090 7'd40:b_tmp1 =20'b0111110001_1110000100; //W05_128=+0.970031 -0.242980 7'd6, 7'd41,

7'd69:b_tmp1 =20'b0111101010_1101101011; //W06_128=+0.956940 -0.290285 7'd42:b_tmp1 =20'b0111100010_1101010100; //W07_128=+0.941544 -0.336890

7'd7, 7'd43:b_tmp1 =20'b0111011001_1100111100; //W08_128=+0.923880 -0.382683

7'd70:b_tmp1 =20'b0111001111_1100100101; //W09_128=+0.903989 -0.427555 7'd8,

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```
7'd49:b tmp1 =20'b0110001100 1010111011; //W14 128=+0.773010 -0.634393
        7'd50.
        7'd72:b_tmp1 =20'b0101111011_1010101000; //W15 128=+0.740951 -0.671559
        7'd11.
        7'd51:b_tmp1 =20'b0101101010_1010010110; //W16_128=+0.707107 -0.707107 7'd52:b_tmp1 =20'b0101011000_1010000101; //W17_128=+0.671559 -0.740951
 5
        7'd73.
        7'd53:b tmp1 =20'b0101000101 1001110100; //W18 128=+0.634393 -0.773010
10
        7'd54:b_tmp1 =20'b0100110001_1001100101; //W19_128=+0.595699 -0.803208
        7'd55:b_tmp1 =20'b0100011100 1001010110; //W20 128=+0.555570 -0.831470
        7'd74.
        7'd56:b_tmp1 =20'b0100000111_1001001001; //W21_128=+0.514103 -0.857729
15
        7'd57:b_tmp1 =20'b0011110001_1000111100; //W22_128=+0.471397 -0.881921
        7'd58:b_tmp1 =20'b0011011011_1000110001; //W23_128=+0.427555 -0.903989
        7'd15.
        7'd75.
20
        7'd59:b_tmp1 =20'b0011000100_1000100111; //W24 128=+0.382683 -0.923880
        7'd60:b_tmp1 =20'b0010101100_1000011110; //W25_128=+0.336890 -0.941544
        7'd61:b_tmp1 =20'b0010010101_1000010110; //W26_128=+0.290285 -0.956940
        7'd76.
        7'd62:b_tmp1 =20'b0001111100_1000001111; //W27_128=+0.242980 -0.970031
25
        7'd63:b_tmp1 =20'b0001100100_1000001010; //W28_128=+0.195090 -0.980785
        7'd64:b_tmp1 =20'b0001001011 1000000110; //W29 128=+0.146730 -0.989177
        7'd18.
        7'd77,
30.
        7'd65:b_tmp1 =20'b0000110010_1000000010; //W30_128=+0.098017 -0.995185
7'd66:b_tmp1 =20'b0000011001_1000000001; //W31_128=+0.049068 -0.998795
7'd19:b_tmp1 =20'b00000000000_1000000000; //W32_128=+0.000000 -1.000000
        7'd78:b_tmp1 =20'b1111100111_1000000001; //W33_128=-0.049068 -0.998795
        7'd20:b_tmp1 =20'b1111001110_1000000010; //W34_128=-0.098017 -0.995185
35
        7'd79.
        7'd21:b_tmp1 =20'b1110011100_1000001010; //W36_128=-0.195090 -0.980785 7'd22:b_tmp1 =20'b1101101011_1000010110; //W38_128=-0.290285 -0.956940 7'd80:b_tmp1 =20'b1101010100_1000011110; //W39_128=-0.336890 -0.941544
40
        7'd23:b_tmp1 =20'b1100111100_1000100111; //W40_128=-0.382683 -0.923880
        7'd81.
        7'd24:b_tmp1 =20'b1100001111_1000111100; //W42_128=-0.471397 -0.881921
7'd25:b_tmp1 =20'b1011100100_1001010110; //W44_128=-0.555570 -0.831470
        7'd82:b_tmp1 =20'b1011001111_1001100101; //W45_128=-0.595699 -0.803208
45
        7'd26:b_tmp1 =20'b10101111011_1001110100; //W46_128=-0.634393 -0.773010
        7'd83.
        7'd27:b_tmp1 =20'b1010010110_1010010110; //W48_128=-0.707107 -0.707107 7'd28:b_tmp1 =20'b1001110100_1010111011; //W50_128=-0.773010 -0.634393
        7'd84:b_tmp1 =20'b1001100101_1011001111; //W51_128=-0.803208 -0.595699
50
        7'd29:b_tmp1 =20'b1001010110_1011100100; //W52_128=-0.831470 -0.555570
        7'd85.
        7'd30:b_tmp1 =20'b1000111100_1100001111; //W54_128=-0.881921 -0.471397
        7'd31:b_tmp1 =20'b1000100111_1100111100; //W56_128=-0.923880 -0.382683
        7'd86:b_tmp1 =20'b1000011110_1101010100; //W57_128=-0.941544 -0.336890
        7'd32:b_tmp1 =20'b1000010110 1101101011; //W58 128=-0.956940 -0.290285
55
        7'd87.
```

```
7'd33:b_tmp1 =20'b1000001010_1110011100; //W60_128=-0.980785 -0.195090
          7'd34:b_tmp1 =20'b100000010_1111001110; //W62_128=-0.995185 -0.098017
7'd88:b_tmp1 =20'b100000001_1111100111; //W63_128=-0.998795 -0.049068
7'd89:b_tmp1 =20'b1000000010_0000110010; //W66_128=-0.995185 +0.098017
          7'd90:b_tmp1 =20'b1000001111_0001111100; //W69_128=-0.970031 +0.242980
   5
          7'd91:b_tmp1 =20'b1000100111_0011000100; //W72_128=-0.923880 +0.382683
          7'd92:b_tmp1 =20'b1001001001_0100000111; //W75_128=-0.857729 +0.514103 7'd93:b_tmp1 =20'b1001110100_0101000101; //W78_128=-0.773010 +0.634393
          7'd94:b_tmp1 =20'b1010101000_0101111011; //W81_128=-0.671559 +0.740951
          7'd95:b_tmp1 =20'b1011100100_0110101010; //W84_128=-0.555570 +0.831470
 10
          7'd96:b_tmp1 =20'b1100100101_0111001111; //W87_128=-0.427555 +0.903989
         7'd97:b_tmp1 =20'b1101101011_0111101010; //W90_128=-0.290285 +0.956940 7'd98:b_tmp1 =20'b1110110101_0111111010; //W93_128=-0.146730 +0.989177 default:b_tmp1 =20'b0111111111_0000000000; //W00_128=+1.000000 -0.000000
 15
         endcase
         always @(posedge clk)
         if (enable_3)
          b_tmp2 <= b tmp1;
 20
         assign out_br = b_tmp2[c_wordlength*2-1:c_wordlength];
         assign out_bi = b_tmp2[c_wordlength-1:0];
        endmodule
 25
                                                 Listing 11
        // Sccsld: %W% %G%
            Copyright (c) 1997 Pioneer Digital Design Centre Limited
 30
        Author: Dawood Alam.
        Description: Verilog code for a lookup table decoder.
35
        Notes : Used to generate addresses for each coefficient, based on the
            in_Address. Addresses are dependent on one of 4 rows
            (see figures) and on the sequence length (rom_AddressSize). Each
            row gives rise to a unique address sequence based on an
            algorithm. N refers to the index of the twiddle factor, NOT the
40
              absolute address. Breakpoints determine where inc values change
            on line 2.
                 *************
45
       `timescale 1ns / 100ps
       module fft_coeff_dcd (clk, enable_3, in_address, out_address, nrst);
50
                         rom_AddressSize = 1; // Twice ROM address.
        parameter
                         break_point2 = 1; // 2nd break pt line 2
        parameter
        parameter
                         break point3 = 1;
                                               // 3rd break pt line 2
       input [rom_AddressSize-1:0] in_address:
55
        input
                     clk.
                  nrst.
```

```
enable_3;
       output [rom_AddressSize-2:0] out_address;
5
       wire [rom AddressSize-2:0] out address;
       wire [1:0]
                      line_number;
       wire
                   nrst:
       reg [rom_AddressSize-2:0] out_address_tmp;
                     inc, count;
10
       reg [1:0]
       rea
       // Decode which of the 4 lines are being addressed and assign it a line no.
       // Only need upper two bits of in address since 4 lines in sequence length.
       assign line_number = {in_address[rom_AddressSize-1],
15
             in address[rom AddressSize-2]];
       // Check for end of line and force out address to zero on next clock edge.
       always @(in address)
       if (in_address[rom_AddressSize-3:0] == {rom_AddressSize-2{1'b1}})
20
        rst = 0:
       else
        rst = 1:
25
       // Check for line number and decode appropriate out address using algorithm
       // derived by studying coefficient tables for mpys M0, M1 and M2.
       always @(line_number or in_address or count)
       case (line_number)
30
       2'd0: // LINE 0, inc by 2, then run the inc sequence 1,1,2,1,1,2...
          if (in address[rom AddressSize-3] & (iin address[rom AddressSize-4:0]))
           begin
           if (count == 2'd1 | count == 2'd0)
            inc = 2'd1:
35
           else
            inc = 2'd2;
           end
          else
           inc = 2'd2:
40
        end
       2'd1: // LINE 1, inc by 1.
        inc = 1:
45
        2'd2: // LINE 2 inc by 3, (inc by 2 at N/4+1), (inc by 1 at N/2-1).
          if (in_address[rom_AddressSize-3:0] >= break_point3)
                               // Third stage, inc by 1.
50
          else if (in_address[rom_AddressSize-3:0] >= break point2)
           inc = 2'd\overline{2};
                              // Second stage, inc by 2.
          else
           inc = 2'd3;
                               // First stage, inc by 3.
        end
55
        2'd3: // LINE 3, fixed at address 0.
```

```
inc = 2'd0;
        endcase
  5
        always @(posedge clk)
        if (enable 3)
        begin
         if (!nrst | !rst) // out_address=0 at end of line or pwr Reset.
           out_address_tmp <= 0;
 10
           out address_tmp <= out_address_tmp + inc;
         // Only count if at the correct point on line 2.
         if (in_address[rom_AddressSize-3] & (|in_address[rom_AddressSize-4:0]))
           count <= ((count == 2'd2) ? 2'd0 : count + 2'd1); // Only count to 2.
 15
           count <= 2'd0:
        end
20
       assign out address = out address tmp;
       endmodule
                                            Listing 12
       // SccsId: %W% %G%
25
          Copyright (c) 1997 Pioneer Digital Design Centre Limited
       Author: Dawood Alam.
       Description: Verilog code for a configurable 2K/8K radix 2^2 + 2,
30
           singlepath-delay-feedback, decimation in frequency.
           (r2Ž+2sdf DIF) Fast Fourier Transform (FFT) processor. (RTL)
       Notes : This FFT processor computes one pair of I/Q data points every 4
           fast clk cycles. A synchronous active-low reset flushes the
35
            entire pipeline and resets the FFT. Therefore the next pair of
            valid inputs are assumed to be the start of the active interval
            of the next symbol. There is a latency of 2048/8192 sample
            points + 7 slow clock cycles. This equates to (2048/8192 + 7)*4
            fast clk cycles. When the out_ovf flag is raised an overflow has
40
            occured and saturation is performed on the intermediate
            calculation upon which the overflow has occured. If the valid_in
          flag is held low, the entire pipeline is halted and the
          valid_out flag is also held low. valid_out is also held low
          until the entire pipeline is full (after the above number of
45
          clock cycles).
          To Do: RAM control (MUX),
             ROM lookup (quadrant lookup),
                Change BF code for unique saturation nets for synthesis.
50
             ovf_detection (correct) register o/p
                ovf detection (correct) for mpy and BFs
              ROM/RAM test stuff.
                  *********************
55
```

'timescale 1ns / 100ps

```
module fft_r22sdf
                              (in xr.
                 in xi,
                 clk,
 5
                 nrst,
                    in_2k8k,
                    valid_in,
                 out_xr,
                   out xi,
10
                     out ovf,
                 enable_0,
                   enable 1,
                   enable 2,
                   enable_3,
15
                    valid out,
                   ram_address,
                   ram enable,
                   address rom3,
                   address_rom4,
20
                 z2r 4, z2i 4,
                                    // RAM input ports.
                     z2r_5, z2i_5,
z2r_6, z2i_6,
                                       // Output data from this
                                       // module.
                     z2r_7, z2i_7,
25
                     z2r_8, z2i_8,
                     z2r_9, z2i_9,
z2r_10, z2i_10,
x1r_4, x1i_4,
                                       // RAM output ports.
                     x1r 5, x1i 5,
                                       // Input data to this
                     x1r_6, x1i_6,
                                       // module.
30
                     x1r_7, x1i_7,
                     x1r_8, x1i_8,
x1r_9, x1i_9,
                     x1r_10, x1i_10,
35
                    br_3, bi_3,
                    br 4, bi 4);
                  Parameter definitions.
        //
40
        // -
                          wordlength = 12; // Data wordlength.
        parameter
                          c wordlength = 10; // Coeff wordlength.
        parameter
                          AddressSize = 13; // Size of address bus.
        parameter
                          rom_AddressSize = 13; // ROM address bus size.
45
        parameter
                          mult scale = 3; // Multiplier scalling:
        parameter
                           // 1 = /4096, 2 = /2048,
                           // 3 = /1024, 4 = /512.
                          s12_wdlength = 11; // Sectn 12 wordlength.
s11_wdlength = 12; // Sectn 11 wordlength.
        parameter
50
        parameter
                           // s11 >= s12 >= wordlen
                   Input/Output ports.
        II
 55
```

```
input
                    clk.
                              // Master clock. .
                 nrst,
                            // Power-up reset.
                   in 2k8k,
                                 // 2K mode active low.
                   valid_in;
                                 // Input data valid.
  5
        input [9:0]
                                  // FFT input data, I.
                      in xr.
                            // FFT input data, Q.
        input [wordlength-1:0] x1r_4, x1i_4, // RAM output ports.
                 x1r_5, x1i_5,
 10
                   x1r_6, x1i_6,
                   x1r_7, x1i_7,
                   x1r_8, x1i_8,
x1r_9, x1i_9,
                   x1r_10, x1i 10;
15
        input [c_wordlength-1:0] br_3, bi_3,
                 br 4, bi 4;
        output
                     out_ovf,
                                   // Overflow flag.
20
                 enable_0,
                                // Enable clock 0.
                 enable_1,
                                // Enable clock 1.
                 enable_2,
                                // Enable clock 2.
                 enable_3,
                                // Enable clock 3.
                  valid_out,
                                 // Output data valid.
25
                  ram enable:
       output [wordlength-1:0] out_xr,
                                           // FFT output data, I.
                             // FFT output data, Q.
                out xi;
30
       output [wordlength-1:0] z2r_4, z2i_4, // RAM input ports.
                  z2r_5, z2i_5,
                  z2r_6, z2i_6.
                z2r_7, z2i_7,
                  z2r_8, z2i_8,
                  z2r_9, z2i_9,
35
                z2r_10, z2i 10;
       output [rom_AddressSize-6:0] address_rom3;
       output [rom_AddressSize-4:0] address_rom4;
40
       output [AddressSize-1:0] ram_address;
               Wire/register declarations.
45
       wire [1:0]
                      control;
                                   // clk decode.
       wire [AddressSize-1:0] address,
                                              // FFT main address bus.
                         // Pipeline SRs to BFs.
50
                  ram address; // RAM address bus.
       wire [wordlength-1:0] x1r_0, x1i_0, // Couples the I/Q data
                x1r_1, x1i_1, \mathcal{I} outputs from the
                x1r_2, x1i_2,
x1r_3, x1i_3,
                                 // memory to the
55
                                // respective butterfly
                x1r_4, x1i_4,
                                // processors, via an
```

```
x1r_5, x1i_5,
                                   // input register.
                   x1r_6, x1i_6,
                   x1r_7, x1i_7,
                   x1r_8, x1i_8,
                   x1r_9, x1i_9,
 5
                   x1r_10, x1i_10,
                 x2r 0, x2i 0,
                                   // Couples the I/Q data
                   x2r 1, x2i 1,
                                     // outputs from BF2I
                   x2r<sup>2</sup>, x2i<sup>2</sup>,
                                     // to the I/Q inputs of
10
                   x2r_3, x2i_3,
                                     // BF2II. Also connects
                 x2r_4, x2i_4,
                                   // the I/Q ouputs of the
                 x2r_5, x2i_5,
                                   // complex multiplier
                 x2r_6, x2i_6,
                                   // to the inputs of the
                 x2r_7, x2i_7,
                                   // next radix 2^2 stage.
15
                   x2r_8, x2i_8,
                   x2r_9, x2i_9,
                   x2r 10, x2i 10;
       reg [wordlength-1:0] x1r_4_tmp, x1i_4_tmp, // Registered inputs x1r_5_tmp, x1i_5_tmp, // from RAM.
20
                   x1r_6_tmp, x1i_6_tmp,
                   x1r_7tmp, x1i_7tmp,
                   x1r_8_tmp, x1i_8_tmp,
                   x1r_9_tmp, x1i_9_tmp,
25
                   x1r_10_{tmp}, x1i_10_{tmp};
        wire [s11 wdlength-1:0] x1r 11, x1i 11,
                                                        // Different bit-widths
                                     // for I/Q lines, but
                 x2r 11, x2i 11;
        wire [s12_wdlength-1:0] x1r_12, x1i_12;
30
                                                        // similar to the above.
        wire [wordlength-1:0] ar_0, ai_0,
                                                  // Couples the I/Q data
                 ar_1, ai_1,
                                  // outputs of the
                   ar 2, ai 2,
                                    // previous radix 2^2
35
                   ar_3, ai_3,
                                    // stage into the
                 ar_4, ai_4,
                                  // complex multiplier
                   ar 5, ai 5;
                                    // of the next stage.
        wire [c_wordlength-1:0] br_0, bi 0,
                                                   // Couples the I/Q
40
                 br_1, bi_1,
                                  // coefficient outputs
                   br_2, bi_2,
                                     // from the ROM demapper
                 br_3, bi_3,
br_4, bi_4,
                                     // to the complex
                                  // multiplier.
                    br_5, bi_5;
45
        wire [wordlength-1:0] z2r_0, z2i 0,
                 z2r_1, z2i_1,
z2r_2, z2i_2,
                 z2r_3, z2i_3;
50
        reg [wordlength-1:0] z2r_4, z2i_4,
                                                  // Registered outputs
                                   7/ to RĀM.
                  z2r_5, z2i_5,
                    z2r_6, z2i_6,
                  z2r_7, z2i_7,
55
                    z2r 8, z2i 8,
                    z2r_9, z2i_9;
```

```
wire [wordlength-1:0] z2r_10, z2i_10; // WILL CHANGE WHEN RAM RIGHT 2 rg
        wire [wordlength-1:0] z2r_4_tmp, z2i_4_tmp, // Couple the I/Q data
                 z2r_5_tmp, z2i_5_tmp, // outputs of each BF
  5
                   z2r_6_tmp, z2i_6_tmp, // processor to their
                 z2r_7_tmp, z2i_7_tmp, // respective memory z2r_8_tmp, z2i_8_tmp, // inputs via an output
                   z2r_9_tmp, z2i_9_tmp, // register.
                 z2r_10_tmp, z2i 10_tmp;
 10
        wire [s11_wdlength-1:0] z2r_11, z2i_11;
                                                    // Different bit-widths
        wire [s12_wdlength-1:0] z2r_12, z2i_12;
                                                     // for the 1st 2 stages.
        wire [rom_AddressSize-8:0] address rom2;
                                                        // Couples the address
 15
        wire [rom_AddressSize-6:0] address rom3:
                                                        // decoders outputs to
        wire [rom_AddressSize-4:0] address_rom4;
                                                        // respective ROMs.
        wire [rom_AddressSize-2:0] address_rom5;
        wire [rom AddressSize-7:0] dcd address2;
                                                       // Couples part of the
       wire [rom_AddressSize-5:0] dcd_address3;
20
                                                       // address bus to the
       wire [rom_AddressSize-3:0] dcd_address4;
                                                       // coefficient decoder.
       wire [rom_AddressSize-1:0] dcd_address5;
        wire
                   ovf_0, ovf_1,
                                    // Couples overflow
25
                 ovf 2, ovf 3,
                                 // flag outputs from
                  ovf 4, ovf 5,
                                   // each butterfly
                  ovf_6, ovf_7,
                                   // processor and complex
                  ovf_8, ovf_9,
                                   // multiplier into one
                  ovf_10, ovf 11,
                                      // overflow status flag
30
                  ovf 12, ovf 13.
                                      // called "out ovf".
                  ovf_14, ovf_15,
                  ovf 16, ovf 17.
                  ovf 18:
35
       wire
                   clk,
                nrst,
                  in 2k8k,
                ovf 2k,
                  out ovf.
40
                  enable 0.
                  enable_1,
                  enable 2,
                  enable 3.
                ram enable:
                                 // RAM enable signal.
45
       reg
                  ovf tmp1.
                ovf tmp2,
                fft_cycle_complete, // End of 1st FFT cycle.
                  output_valid;
                                   // Output valid flag.
50
       reg [3:0]
                     pipeline count;
                                        // Counts pipeline regs.
       reg [AddressSize-1:0] q, t;
       reg [wordlength-1:0] x1r_0_reg, x1i_0_reg,
               xr tmp2,
                              // Output data reg, I.
55
                 xi_tmp2;
                              // Output data reg, Q.
       reg [s12_wdlength-1:0] in_xr_tmp, in_xi_tmp;
```

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```
reg [9:0]
                    xr_reg,
                              // Input data reg, I.
               xi reg; // Input data reg, Q.
       reg [wordlength-1:0] x2r_10_tmp2, x2i_10_tmp2, x2r_10_tmp3, x2i_10_tmp3;
 5
       wire [wordlength-1:0] xr tmp1, // Final BF2I(0) out, I.
               xi tmp1; // Final BF2I(0) out, Q.
       wire [wordlength-1:0] x2r_10_tmp1, x2i_10_tmp1;
       wire [s12_wdlength-1:0] x2r_11_tmp, x2i_11_tmp;
10
       // Address decoders/Quadrant mappers + pipeline shift registers.
       /* fft sr addr #(rom_AddressSize-6, 3) sr_addr_2
15
                   (clk, enable_3, address[6:0], // Input. dcd_address2); // Output.
20
       fft coeff dcd #(rom AddressSize-6, 11, 21)
       coeff dcd 2 (clk, enable 3, dcd address2, address rom2, nrst); */
25
       fft sr addr #(rom AddressSize-4, 2) sr addr 3
                   (clk, enable_3,
                   address[8:0], // Input.
                   dcd_address3); // Output.
30
       fft_coeff_dcd #(rom_AddressSize-4, 43, 85)
       coeff dcd 3 (clk, enable 3, dcd address3, address rom3, nrst);
       fft sr addr #(rom AddressSize-2, 1) sr addr 4
35
                  (clk, enable 3,
                  address[10:0], // Input.
                  dcd_address4); // Output.
       fft_coeff_dcd #(rom_AddressSize-2, 171, 341)
40
       coeff dcd 4 (clk, enable 3, dcd address4, address rom4, nrst);
      /* fft_coeff_dcd #(rom_AddressSize, 683, 1365)
45
       coeff_dcd_5 (clk, enable_3, address, address rom5, nrst); */
               ROM lookup tables.
50
       fft_hardwired_lu0 #(c_wordlength, rom AddressSize-10)// Case table instance
       rom0 (clk, enable_3, address[2:0], br_0, bi_0); // for a hardwired ROM.
55
       fft_hardwired_lu1 #(c_wordlength, rom_AddressSize-8) // Case table instance
       rom1 (clk, enable_3, address[4:0], br_1, bi_1); // for a hardwired ROM.
```

```
fft_hardwired_lu2 #(c_wordlength, rom_AddressSize-6) // Case table instance
        rom2 (clk, enable_3, address[6:0], br_2, bi_2); // for a hardwired ROM.
       /*fft_hardwired_lu3 #(c_wordlength, rom_AddressSize-4) // Case table instance
        rom3 (clk, enable_3, address[8:0], br_3, bi_3); // for a hardwired ROM.*/
  5
       /*fft_hardwired_lu3 #(c_wordlength, rom_AddressSize-5)// Case table instance
        rom3 (clk, enable_3, address_rom3, br_3, bi_3); // for a hardwired ROM.*/
       /*fft rom #(c_wordlength, rom_AddressSize-6.
 10
          "../../fft/src/lookup_tables/lu_10bit_128pt_scale1")
        rom2 (address[6:0], br_2, bi_2); // 128 addresses x 20 bits, no decode. */
       /*fft rom #(c wordlength, rom AddressSize-7,
        "../../fft/src/lookup_tables/lu_10bit_128pt_scale1")
rom2 (address_rom2, br_2, bi_2); // 64 addresses x 20 bits, coeff decode. */
15
       /*fft rom #(c_wordlength, rom_AddressSize-4,
          '../.././fft/src/lookup_tables/lu_10bit_512pt_scale1")
        rom3 (address[8:0], br_3, bi_3); // 512 addresses x 20 bits, no decode. */
20
       /* fft_rom #(c_wordlength, rom_AddressSize-5,
          '....../fft/src/lookup_tables/lu_10bit_512pt_scale1")
       rom3 (clk, enable_3, address_rom3, br_3, bi_3); // 256 addresses x 20 bits.*/
25
       /*fft_rom #(c_wordlength, rom AddressSize-2.
         "../.././fft/src/lookup_tables/lu_10bit_2048pt_scale1")
       rom4 (address[10:0], br_4, bi_4); // 2048 addresses x 20 bits, no decode. */
30
       /* fft rom #(c_wordlength, rom_AddressSize-3,
           ../.././fft/src/lookup_tables/lu_10bit_2048pt_scale1")
       rom4 (clk, enable_3, address_rom4, br_4, bi_4); // 1024 addresses x 20 bits.*/
       /*fft_rom #(c_wordlength, rom_AddressSize,
          ../../../fftvsrc/lookup_tables/lu_10bit_8192pt_scale1")
35
       rom5 (address, br_5, bi_5); // 8192 addresses x 20 bits, no decode. */
       /* fft_rom #(c_wordlength, rom_AddressSize-1,
           ../../../fft/src/lookup_tables/lu_10bit_8192pt_scale1")
       rom5 (clk, enable_3, address_rom5, br_5, bi_5); // 4096 addresses x 20 bits.*/
40
            Section 12 and 11, tail end of FFT pipeline (input stage).
       // Section 12 is 11 bits wide and incorporates the 2K/8K control logic.
45
       // ---
       always @(xr_reg or xi_reg or in_2k8k or x2r_10_tmp1 or x2i_10_tmp1
                   or x2r_10_tmp3 or x2i_10_tmp3)
        if (!in_2k8k) // Configuring for 2K mode.
50
        begin
           x2r_10_{tmp2} = x2r_10_{tmp3};
           x2i_10_{tmp2} = x2i_10_{tmp3};
          in xr tmp = 0:
          in xi tmp = 0;
55
        end
        else
               // Configuring for 8K mode.
```

105

```
begin
          x2r_10_{tmp2} = x2r_10_{tmp1};
x2i_10_{tmp2} = x2i_10_{tmp1};
          // Sign extend from 10 bits, as section 12 is s12 wdlength bits.
 5
          in_xr_tmp = {{(s12_wdlength-9){xr_reg[9]}},xr_reg[8:0]};
          in xi_{tmp} = \{\{(s12\_wdlength-9)\{xi_{reg}[9]\}\}, xi_{reg}[8:0]\}\}
        always @(posedge clk) // Pipeline register to enable correct operation in
        if (enable 3) // 2K mode without retiming the entire pipeline since
10
                   // 8K mode introduces 1 additional pipeline register.
           // Sign extend 10 bit inputs to wordlength bit inputs.
           // for bypass lines into stage 5.
           x2r 10_tmp3 <= {{(wordlength-9){xr reg[9]}},xr reg[8:0]};
           x2i_10_{tmp3} \le {\{(wordlength-9)\{xi_{reg}[9]\}\}, xi_{reg}[8:0]\}};
15
       assign x2r_10 = x2r_10_{tmp2};
       assign x2i 10 = x2i 10 tmp2;
20
       // Sign extend from s12_wdlength bits to s11_wdlength bits between
       // sections 12 and 11. Uncomment below if s_11 < > s_12.
       assign x2r_11 = {{(s11_wdlength-s12_wdlength+1)
            {x2r 11 tmp[s12 wdlength-1]}},x2r 11 tmp[s12 wdlength-2:0]};
       assign x2i_11 = \{\{(s11\_wdlength-s12\_wdlength+1)\}
25
            {x2i_11_tmp[s12_wdlength-1]}},x2i_11_tmp[s12_wdlength-2:0]};
      // Uncomment below if s_11 = s_12. 
/* assign x2r_11 = x2r_11_tmp;
       assign x2i 11 = x2i 11 tmp; */
30
       fft bf2l #(s12 wdlength) bf2l 6
               (clk, enable 1,
                 x1r_12, x1i_12, in_xr_tmp, in_xi_tmp, // Ext In.
               s[12],
35
               x2r_11_tmp, x2i_11_tmp, z2r_12, z2i_12, // Outputs.
               ovf 18);
      /* fft_ram #(s12_wdlength, 12) ram_12 (clk, enable_1, enable_3,
                                           // 4096 addrs.
                   ram_address[11:0],
40
                   z2r 12, z2i 12,
                                       // Inputs.
                   x1r 12, x1i 12);
                                        // Outputs. */
       fft bf2II #(s11 wdlength) bf2II 6
               (clk, enable_1,
45
                 x1r_11, x1i_11, x2r_11, x2i_11,
                                                      // Inputs.
               s[11], s[12],
               ar_5, ai_5, z2r_11, z2i_11,
                                                // Outputs.
               ovf 17);
       fft_sr_1bit #(1) sr_1bit_11 (clk, enable_3, address[11], s[11]); // SR 11.
50
       fft_sr_1bit #(1) sr_1bit_12 (clk, enable_3, address[12], s[12]); // SR 12.
       /* fft_ram #(s11_wdlength, 11) ram_11 (clk, enable_1, enable_3,
                   ram_address[10:0], // 2048 addrs.
                                       // Inputs.
55
                   z2r_11, z2i_11,
                   x1r_11, x1i_11);
                                        // Outputs. */
```

```
Section 10 and 9.
        // .
  5
        fft_complex_mult_mux #(wordlength, c_wordlength, mult_scale) m5
               (clk, control,
                   ar_5, ai_5, br_5, bi 5,
                                              // Inputs.
                x2r_10_tmp1, x2i_10_tmp1,
                                              // Outputs.
 10.
                ovf 16);
        fft_bf2l #(wordlength) bf2l_5 (clk, enable_1,
                  x1r_10, x1i_10, "// Inputs.
                    x2r 10, x2i 10.
 15
                  s[10],
                  x2r_9, x2i_9,
                                     // Outputs.
                   z2r_10, z2i_10,
                  ovf_15);
        fft_bf2II #(wordlength) bf2II_5 (clk, enable_1,
20
                 x1r_9_tmp, x1i_9_tmp,
                                            // Inputs.
                   x2r_9, x2i_9,
                 s[9], s[10],
                 ar_4, ai_4,
                                  // Outputs.
25
                   z2r_9_tmp, z2i_9_tmp,
                 ovf 14);
       fft_sr_1bit #(2) sr_1bit_9 (clk, enable_3, address[9], s[9]); // SR 9.
       fft_sr_1bit #(2) sr_1bit_10 (clk, enable_3, address[10], s[10]); // SR 10.
30
                  Section 8 and 7.
35
       fft_complex_mult_mux #(wordlength, c_wordlength, mult_scale) m4
               (clk, control,
                  ar_4, ai_4, br_4, bi_4,
                                             // Inputs.
               x2r_8, x2i_8,
                                   // Outputs.
40
               ovf_13);
       fft_bf2I #(wordiength) bf2I_4 (clk, enable_1,
                 x1r_8_tmp, x1i_8_tmp,
                                           // inputs.
                   x2r_8, x2i 8,
45
                 s[8],
x2r_7, x2i_7,
                                   // Outputs.
                   z2r_8_tmp, z2i_8_tmp,
                 ovf_12);
50
       fft_bf2II #(wordlength) bf2II_4 (clk, enable_1,
                x1r_7_tmp, x1i_7_tmp, // Inputs.
                   x2r 7, x2i 7.
                s[7], s[8],
                ar_3, ai_3,
                                 // Outputs.
55
                  z2r_7_tmp, z2i_7_tmp,
                ovf 11);
```

```
fft_sr_1bit #(3) sr_1bit_7 (clk, enable_3, address[7], s[7]); // SR 7.
       fft_sr_1bit #(3) sr_1bit_8 (clk, enable_3, address[8], s[8]); // SR 8.
 5
                  Section 6 and 5.
       // .
       fft_complex_mult_mux #(wordlength, c_wordlength, mult_scale) m3
10
              (clk, control,
               ar_3, ai_3, br_3, bi_3, // Inputs.
x2r_6, x2i_6, // Outputs.
               ovf 10);
       fft_bf2l #(wordlength) bf2l_3 (clk, enable_1,
15
                 x1r_6_tmp, x1i_6_tmp, // Inputs.
                   x2r_6, x2i_6,
                 s[6],
                 x2r 5, x2i 5,
                                     // Outputs.
20
                   z2r 6 tmp, z2i 6 tmp,
                 ovf 9);
       fft_bf2II #(wordlength) bf2II_3 (clk, enable 1,
                 x1r_5_tmp, x1i_5_tmp, // Inputs.
25
                   x2r_5, x2i_5,
                 s[5], s[6],
                 ar_2, ai_2,
                                   // Outputs.
                   z2r_5 tmp, z2i 5 tmp,
30
       fft_sr_1bit #(4) sr_1bit_5 (clk, enable 3, address[5], s[5]); // SR 5.
       fft_sr_1bit #(4) sr_1bit_6 (clk, enable_3, address[6], s[6]); // SR 6.
                  Section 4 and 3.
35
       fft_complex_mult_mux #(wordlength, c wordlength, mult_scale) m2
              (clk, control,
                  ar _2, ai _2, br _2, bi _2,
40
                                              // Inputs.
               x2r 4, x2i 4,
                                   // Outputs.
               ovf 7);
       fft_bf2I #(wordlength) bf2I_2 (clk, enable 1,
45
                 x1r_4_tmp, x1i_4_tmp, // inputs.
                   x2r_4, x2i_4,
                 s[4],
x2r_3, x2i_3,
                                     // Outputs.
                   z2r_4_tmp, z2i_4_tmp,
50
                 ovf 6);
       fft_bf2ll #(wordlength) bf2ll_2 (clk, enable_1,
                 x1r_3, x1i_3,
x2r_3, x2i_3,
                                     // Inputs.
55
                 s[3], s[4],
                 ar_1, ai_1,
                                   // Outputs.
```

```
z2r_3, z2i_3,
                    ovf 5):
         fft_sr_1bit #(5) sr_1bit_3 (clk, enable_3, address[3], s[3]); // SR 3.
         fft_sr_1bit #(5) sr_1bit_4 (clk, enable_3, address[4], s[4]); // SR 4.
  5
         fft_sr_iq #(wordlength, 8) sr_iq_3 (clk, enable_3, // Length = 8.
                     z2r_3, z2i_3,
                                       // Inputs.
                     x1r_3, x1i_3);
                                        // Outputs.
 10
                    Section 2 and 1.
         // -
        fft_complex_mult_mux #(wordlength, c_wordlength, mult_scale) m1
 15
                (clk, control,
                 ar_1, ai_1, br_1, bi_1, // Inputs.
x2r_2, x2i_2, // Outputs.
                 ovf 4);
20
        fft_bf2l #(wordlength) bf2l_1 (clk, enable_1,
                   x1r_2, x1i_2,
                                       // Inputs.
                      x2r 2, x2i 2,
                    s[2],
25
                    x2r_1, x2i_1,
                                       // Outputs.
                      z2r_2, z2i_2,
                    ovf 3);
        fft_sr_iq #(wordlength, 4) sr_iq_2 (clk, enable_3, // Length = 4.
30
                     z2r 2, z2i 2,
                                      // inputs.
                     x1r_2, x1i_2);
                                      // Outputs.
        fft_bf2II #(wordlength) bf2II_1 (clk, enable_1,
                  x1r_1, x1i_1,
                                       // Inputs.
35
                     x\overline{2}r_1, x\overline{2}i_1,
                   s[1], s[2],
                  ar_0, ai 0,
                                     // Outputs.
                    z2r_1, z2i_1,
                  ovf_2;
40
        assign s[1] = ~address[1]; // Invert s[1] (see count sequence), SR1 not req.
       //fft_sr_1bit #(6) sr_1bit_1 (clk, enable_3, address[1], s[1]); // SR 1. fft_sr_1bit #(6) sr_1bit_2 (clk, enable_3, address[2], s[2]); // SR 2.
       fft_sr_iq #(wordlength, 2) sr_iq_1 (clk, enable_3, // Length = 2.
45
                    z2r_1, z2i_1, // Inputs.
                    x1r_1, x1i_1);
                                       // Outputs.
       // Section 0, front end of FFT pipeline (output stage), mult_scale=4.
50
       fft_complex_mult_mux #(wordlength, c_wordlength, 4) m0
               (clk, control,
55
                   ar_0, ai_0, br_0, bi_0;
                                               // Inputs.
                x2r_0, x2i_0,
                                      // Outputs.
```

109

```
ovf_1);
       fft bf2I #(wordlength) bf2I_0 (clk, enable_1,
                 x1r_0, x1i_0,
                                     // Inputs.
                    x2r_0, x2i_0,
 5
                 s[0],
                 xr_tmp1, xi_tmp1,
                                          // Outputs.
                    z2r_0, z2i_0,
                 ovf 0);
10
      assign s[0] = \sim address[0]; // Invert s[0] (see count sequence), SR0 not req. //fft_sr_1bit #(7) sr_1bit_0 (clk, enable_3, address[0], s[0]); // SR 0.
       // Last stage should be just a single register as only 1 location needed.
       always @(posedge clk) // No reset required as data clocked through registers.
15
        if (enable_3)
         begin
           x1r_0_reg <= z2r_0;
           x1i 0 reg <= z2i 0;
20
         end
       assign x1r_0 = x1r_0_{reg};
       assign x1i 0 = x1i 0 reg;
25
                 Register Inputs/Outputs.
       'ifdef BIN SHIFT
30
        always @(posedge clk)
                                      // Registered inputs.
        if (enable_3 && !address[0]) // == freq bin shift by pi.
         begin
           xr_reg <= in_xr;
           xi reg <= in xi;
35
        else if (enable 3 && address[0]) // == freq bin shift by pi.
           xr_reg <= ~in_xr + 1'b1; // This is equivalent to multiplying by
           xi \text{ reg } \le -in xi + 1'b1; // exp(-j * pi * n) == (-1)^n.
40
         end
        eise
                                      // Registered inputs.
        always @(posedge clk)
        if (enable_3)
         begin
45
            xr reg <= in xr;
           xi_reg <= in_xi;
         end
        `endif
50
        always @(posedge clk)
                                      // Registered outputs.
         if (enable_3)
         begin
            xr_tmp2 \le xr_tmp1;
            xi_tmp2 <= xi_tmp1;
55
         end
```

```
assign out_xr = xr_tmp2;
         assign out_xi = xi tmp2;
         always @(posedge clk)
                                        // RAMs are latched on outputs so no
  5
          begin
                         // need to enable.
          z2r 4 \leq z2r_4 tmp;
                                      // Register FFT outputs to RAM.
          z2i_4 \le z2i_4 \text{ tmp};
          z2r_5 \le z2r_5 tmp;
          z2i_5 <= z2i_5_tmp;
 10
          z2r_6 \le z2r_6 \text{ tmp}
          z2i_6 \le z2i_6 \text{ tmp}
          z2r_7 <= z2r_7_tmp;
z2i_7 <= z2i_7_tmp;
z2r_8 <= z2r_8_tmp;
 15
          z2i 8 <= z2i 8 tmp:
          z2r_9 \le z2r_9 \text{ tmp};
          z2i_9 \le z2i_9 tmp;
        // z2r_10 <= z2r_10_tmp;
// z2i_10 <= z2i_10_tmp;
20
          x1r_4tmp <= x1r_4:
                                     // Register FFT inputs from RAM.
          x1i_4 \text{ tmp} \le x1i_4
         x1r_5_tmp <= x1r_5;
x1i_5_tmp <= x1i_5;
x1r_6_tmp <= x1r_6;
25
          x1i_6_{tmp} \le x1i_6
          x1r_7_{tmp} \le x1r_7:
          x1i^{7} tmp <= x1i_{7};
         x1r_8_{tmp} \le x1r_8:
         x1i_8tmp <= x1i_8;
30
         x1r_9 tmp <= x1r_9;
         x1i_9tmp <= x1i_9:
       // x1r_10_{tmp} <= x1r_10;
       // x1i_10_{tmp} <= x1i_10;
         end
35
                 Synchronous butterfly controller.
40
        always @(posedge clk)
        if (!nrst)
                             // Synchronous power-up reset.
         q <= 0:
        else if (enable_3)
45
         q \le q + 1'b1
        assign address = q:
50
                 Synchronous RAM address generator.
       always @(posedge clk)
        if (!nrst)
                            // Synchronous power-up reset.
55
        t <= 0:
        else if (enable_2)
```

```
t \le t + 1'b1;
       assign ram address = t;
 5
       assign ram_enable = enable 3 || enable 2; // ram enable signal.
                 valid_out status flag generation.
       //
        always @(posedge clk)
10
        if (!nrst)
         fft cycle_complete <= 1'b0; // Detect end of 1st fft cycle i.e. 2K or 8K.
        else if ((~in_2k8k && &address[10:0]) || (in_2k8k && &address[12:0]))
         fft cycle_complete <= 1'b1;
15
         fft cycle_complete <= fft_cycle complete;
        always @(posedge clk)
                                      // Account for pipeline and I/O registers.
        if (!nrst)
         pipeline count <= 4'b0; // Stop at pipeline depth - 1.
20
        else if (enable_3 && fft_cycle_complete & pipeline_count < 8)//pipe depth=8
         pipeline count <= pipeline count + 1'b1;
        always @(posedge clk)
                                     // Test if the pipeline is full and the input
25
        if (!nrst)
                      // is valid before asserting valid_out.
         output_valid <= 1'b0;
        else if (enable_2 && pipeline_count[3])
         output_valid <= 1'b1;
         output valid <= 1'b0;
30
        assign valid_out = output_valid;
             Fast 40 MHz clock decoder and valid in control.
35
        always @(posedge clk)
                      // Synchronous power-up reset.
        if (!nrst)
40
         r <= 0:
         else if (valid in)
                                   // Count if input data valid.
         r <= r + 1'b1
        assign control = {valid_in & r[1],valid in & r[0]};
45
        assign enable_0 = valid_in & (~r[1] & ~r[0]); // Gate valid_in with assign enable_1 = valid_in & (~r[1] & r[0]); // decoded enable signals assign enable_2 = valid_in & (r[1] & ~r[0]); // to control all reg's.
        assign enable 3 = valid in & (r[1] & r[0]);
50
        // Overflow detection, OR overflows from each stage to give overflow flag.
        assign ovf_2k = ovf_0 || ovf_1 || ovf_2 || ovf_3 || ovf_4 ||
55
              ovf 5 | | ovf_6 | | ovf_7 | | ovf_8 | | ovf 9 | |
```

```
ovf_10 || ovf_11 || ovf_12 || ovf_13 || ovf_14 ||
                             ovf \overline{15};
                // 2k/8k Overflow flag configuration.
                always @(in_2k8k or ovf_16 or ovf_17 or ovf_18 or ovf_2k)
    5
                 if (in 2k8k)
                  ovf_tmp1 = ovf_2k || ovf_16 || ovf_17 || ovf_18;
                 else
                  ovf_tmp1 = ovf_2k;
  10
                always @(posedge clk)
                                                                                 // Register overflow
                 if (enable 3 && fft_cycle_complete)
                                                                                                // flag to change when
                  ovf_tmp2 <= ovf_tmp1;
                                                                                // I/Q samples are valid
                                                 // from FFT processor.
 15
               assign out_ovf = ovf_tmp2;
               `ifdef OVERFLOW_DEBUG
               // Debug code to display overflow output of a particular instance.
               // Concurrently monitor overflow flag and halt on overflow.
               always @(out_ovf) // ovf_x wires are all registered at lower level.
 20
                if (out ovf)
                 begin
                     $display ("Overflow has occurred, type . to continue."); $display ("Overflow flag, out_ovf = ",out_ovf); if (ovf_18) $display ("Overflow on port ovf_18");
 25
                     if (ovf_15) $display ("Overflow on port ovf_18"); if (ovf_17) $display ("Overflow on port ovf_17"); if (ovf_16) $display ("Overflow on port ovf_16"); if (ovf_15) $display ("Overflow on port ovf_15"); if (ovf_14) $display ("Overflow on port ovf_14"); if (ovf_13) $display ("Overflow on port ovf_13"); if (ovf_13) $display ("Overflow on port ovf_13");
 30
                    if (ovf_13) $display ("Overflow on port ovf_13"); if (ovf_12) $display ("Overflow on port ovf_12"); if (ovf_11) $display ("Overflow on port ovf_11"); if (ovf_10) $display ("Overflow on port ovf_10"); if (ovf_9) $display ("Overflow on port ovf_9"); if (ovf_8) $display ("Overflow on port ovf_8"); if (ovf_7) $display ("Overflow on port ovf_6"); if (ovf_6) $display ("Overflow on port ovf_6"); if (ovf_5) $display ("Overflow on port ovf_5"); if (ovf_4) $display ("Overflow on port ovf_4"); if (ovf_3) $display ("Overflow on port ovf_3"); if (ovf_2) $display ("Overflow on port ovf_2"); if (ovf_1) $display ("Overflow on port ovf_1"); if (ovf_1) $display ("Overflow on port ovf_1"); if (ovf_0) $display ("Overflow on port ovf_0").
 35
40
                     if (ovf_0) $display ("Overflow on port ovf_0");
                     $stop:
45
                 end
               endif
             endmodule
                                                                                        Listing 13
50
            // Sccsld: %W% %G%
                    Copyright (c) 1997 Pioneer Digital Design Centre Limited
              Author : Dawood Alam.
55
              Description: Verilog code for the window lookup table, used to determine the
```

variance of the data and hence the F_ratio.

```
Notes:
 5
     'timescale 1ns / 100ps
     module fft_window_lu (clk, enable_3, in_address, out_data);
10
                    r_wordlength = 10; // Data wordlength.
      parameter
                    lu_AddressSize = 13; // Address bus size.
      parameter
      input
                clk.
15
              enable 3:
      input [lu_AddressSize-1:0] in address;
      output [r_wordlength-1:0] out_data;
      reg [r_wordlength-1:0] data_tmp1.
20
              data_tmp2;
      always @(in_address)
      casez (in_address)
     25
     13'b000000000001: data_tmp1 = 10'b0000000000;
     13'b0000000000010: data tmp1 = 10'b0000100111:
30
     13'b0000000000011: data_tmp1 = 10'b0000111110:
     13'b000000000100 : data\_tmp1 = 10'b0001001110;
35
     13'b0000000000101 : data_tmp1 = 10'b0001011011;
     13'b000000000110 : data\_tmp1 = 10'b0001100110;
     13'b000000000111 : data tmp1 = 10'b0001101110:
40
     13'b0000000001000 : data\_tmp1 = 10'b0001110110:
     13'b0000000001001 : data tmp1 = 10'b0001111101:
45
     13'b000000001010 : data_tmp1 = 10'b0010000011;
     13'b000000001011 : data_tmp1 = 10'b0010001000;
     13'b000000001100: data tmp1 = 10'b0010001101:
50
     13'b000000001101 : data_tmp1 = 10'b0010010001;
     13'b000000001110 : data_tmp1 = 10'b0010010110:
55
     13'b0000000001111 : data_tmp1 = 10'b0010011010;
```

```
13'b000000010000 : data_tmp1 = 10'b0010011101;
      13'b000000010001 : data_tmp1 = 10'b0010100001;
      13'b000000010010 : data_tmp1 = 10'b0010100100;
  5
      13'b000000010011: data_tmp1 = 10'b0010100111;
      13'b000000010100 : data_tmp1 = 10'b0010101010;
 10
      13'b000000010101 : data_tmp1 = 10'b0010101101;
      13'b000000010110 : data_tmp1 = 10'b0010101111;
      13'b000000010111: data_tmp1 = 10'b0010110010;
15
      13'b000000011000 : data_tmp1 = 10'b0010110100;
      13'b000000011001 : data_tmp1 = 10'b0010110111;
20
      13'b000000011010 : data_tmp1 = 10'b0010111001;
      13'b000000011011 : data_tmp1 = 10'b0010111011;
25
      13'b000000011100 : data_tmp1 = 10'b0010111101;
      13'b000000011101 : data_tmp1 = 10'b0010111111;
      13'b000000011110 : data_tmp1 = 10'b0011000001;
30
      13'b000000011111 : data_tmp1 = 10'b0011000011;
      13'b000000100000 : data_tmp1 = 10'b0011000101;
      13'b000000100001 : data_tmp1 = 10'b0011000110;
35
      13'b000000100010 : data_tmp1 = 10'b0011001000;
      13'b000000100011 : data_tmp1 = 10'b0011001010;
40
     13'b000000100100 : data_tmp1 = 10'b0011001011;
     13'b0000000100101: data_tmp1 = 10'b0011001101;
     13'b0000000100110 : data_tmp1 = 10'b0011001110;
45
     13'b0000000100111 : data_tmp1 = 10'b0011010000;
     13'b0000000101000 : data_tmp1 = 10'b0011010001;
50
     13'b0000000101001 : data_tmp1 = 10'b0011010011;
     13'b0000000101010 : data_tmp1 = 10'b0011010100;
     13'b0000000101011: data_tmp1 = 10'b0011010101;
55
```

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```
13'b0000000101100 : data_tmp1 = 10'b0011010111;
      13'b0000000101101 : data_tmp1 = 10'b0011011000;
      13'b0000000101110 : data\_tmp1 = 10'b0011011001;
 5
      13'b00000001011111: data tmp1 = 10'b0011011010:
      13'b0000000110000: data tmp1 = 10'b0011011100:
10
      13'b0000000110001 : data tmp1 = 10'b0011011101:
      13'b0000000110010: data tmp1 = 10'b00110111110:
15
      13'b0000000110011: data tmp1 = 10'b0011011111:
      13'b0000000110100: data tmp1 = 10'b0011100000:
      13'b0000000110101 : data\_tmp1 = 10'b0011100001;
20
      13'b0000000110110: data tmp1 = 10'b0011100010:
      13'b0000000110111: data tmp1 = 10'b0011100011:
25
      13'b0000000111000 : data\_tmp1 = 10'b0011100100;
      13'b0000000111001 : data_tmp1 = 10'b0011100101;
      13'b0000000111010 : data\_tmp1 = 10'b0011100110;
30
      13'b0000000111011: data tmp1 = 10'b0011100111:
      13'b0000000111100 : data_tmp1 = 10'b0011101000;
35
      13'b0000000111101 : data_tmp1 = 10'b0011101001;
      13'b0000000111110: data_tmp1 = 10'b0011101010;
      13'b00000001111111 : data tmp1 = 10'b0011101011:
40
      13'b0000001000000: data tmp1 = 10'b0011101100:
      13'b0000001000001 : data tmp1 = 10'b0011101101;
45
      13'b0000001000010: data tmp1 = 10'b0011101110:
      13'b0000001000011: data tmp1 = 10'b0011101111:
      13'b0000001000100 : data_tmp1 = 10'b0011101111;
50
      13'b0000001000101 : data tmp1 = 10'b0011110000:
      13'b0000001000110 : data tmp1 = 10'b0011110001;
      13'b0000001000111 : data tmp1 = 10'b0011110010:
55
      13'b000000100100z : data_tmp1 = 10'b0011110011;
```

```
13'b0000001001010 : data_tmp1 = 10'b0011110100;
       13'b0000001001011: data_tmp1 = 10'b0011110101;
  5
       13'b000000100110z : data\_tmp1 = 10'b0011110110;
       13'b0000001001110 : data_tmp1 = 10'b0011110111;
       13'b000001001111 : data_tmp1 = 10'b0011111000;
 10
       13'b000000101000z : data_tmp1 = 10'b0011111001;
       13'b0000001010010 : data_tmp1 = 10'b0011111010;
       13'b0000001010011 : data_tmp1 = 10'b0011111011;
 15
       13'b0000001010100 : data_tmp1 = 10'b0011111011;
       13'b0000001010101: data_tmp1 = 10'b0011111100;
       13'b000000101011z : data_tmp1 = 10'b0011111101;
 20
       13'b0000001011000 : data_tmp1 = 10'b0011111110;
      13'b0000001011001 : data_tmp1 = 10'b0011111111;
      13'b0000001011010 : data_tmp1 = 10'b0011111111;
25
      13'b0000001011011 : data_tmp1 = 10'b0100000000;
      13'b000000101110z : data_tmp1 = 10'b0100000001;
30
      13'b000000101111z: data\_tmp1 = 10'b0100000010;
      13'b0000001100000 : data_tmp1 = 10'b0100000011;
      13'b0000001100001 : data_tmp1 = 10'b0100000100;
35
      13'b0000001100010 : data_tmp1 = 10'b0100000100;
      13'b0000001100011 : data_tmp1 = 10'b0100000101;
      13'b0000001100100 : data_tmp1 = 10'b0100000101;
40
      13'b0000001100101 : data_tmp1 = 10'b0100000110;
      13'b0000001100110 : data_tmp1 = 10'b0100000110;
      13'b0000001100111 : data_tmp1 = 10'b0100000111;
45
      13'b000000110100z : data_tmp1 = 10'b0100001000;
      13'b000000110101z : data_tmp1 = 10'b0100001001;
      13'b000000110110z : data_tmp1 = 10'b0100001010;
50
     13'b000000110111z : data_tmp1 = 10'b0100001011;
     13'b000000111000z : data_tmp1 = 10'b0100001100;
55
     13'b000000111001z : data_tmp1 = 10'b0100001101;
```

```
13'b000000111010z : data_tmp1 = 10'b0100001110;
      13'b000000111011z : data_tmp1 = 10'b0100001111;
      13'b000000111100z : data\_tmp1 = 10'b0100010000;
 5
      13'b000000111101z : data_tmp1 = 10'b0100010001:
      13'b0000001111110z: data_tmp1 = 10'b0100010010;
10
      13'b0000001111110 : data_tmp1 = 10'b0100010010;
      13'b00000011111111 : data tmp1 = 10'b0100010011:
      13'b0000010000000 : data tmp1 = 10'b0100010011:
      13'b0000010000001 : data_tmp1 = 10'b0100010100;
15
      13'b0000010000010: data_tmp1 = 10'b0100010100:
      13'b0000010000011 : data_tmp1 = 10'b0100010101;
      13'b0000010000100 : data_tmp1 = 10'b0100010101;
20
      13'b00000100001z1: data\_tmp1 = 10'b0100010110;
      13'b0000010000110 : data tmp1 = 10'b0100010110:
      13'b000001000100z : data_tmp1 = 10'b0100010111:
25
      13'b000001000101z : data\_tmp1 = 10'b0100011000;
      13'b0000010001100 : data_tmp1 = 10'b0100011000;
      13'b0000010001101 : data_tmp1 = 10'b0100011001;
30
      13'b0000010001110 : data_tmp1 = 10'b0100011001;
      13'b00000100011111: data tmp1 = 10'b0100011010:
      13'b000001001000z : data_tmp1 = 10'b0100011010:
35
      13'b000001001001z : data_tmp1 = 10'b0100011011:
      13'b000001001010z : data_tmp1 = 10'b0100011100;
      13'b0000010010110 : data_tmp1 = 10'b0100011100;
40
      13'b0000010010111 : data_tmp1 = 10'b0100011101;
      13'b000001001100z : data tmp1 = 10'b0100011101:
      13'b000001001101z : data_tmp1 = 10'b0100011110;
45
      13'b000001001110z : data_tmp1 = 10'b0100011111;
      13'b0000010011110 : data tmp1 = 10'b0100011111:
      13'b0000010011111 : data_tmp1 = 10'b0100100000:
      13'b000001010000z : data_tmp1 = 10'b0100100000;
50
      13'b000001010001z: data\_tmp1 = 10'b0100100001;
      13'b0000010100100 : data_tmp1 = 10'b0100100001;
      13'b00000101001z1 : data_tmp1 = 10'b0100100010;
13'b0000010100110 : data_tmp1 = 10'b0100100010;
55
```

```
13'b000001010100z : data_tmp1 = 10'b0100100011;
       13'b0000010101010 : data_tmp1 = .10'b0100100011;
       13'b0000010101011 : data_tmp1 = 10'b0100100100;
       13'b000001010110z : data_tmp1 = 10'b0100100100;
  5
       13'b000001010111z : data_tmp1 = 10'b0100100101;
       13'b0000010110000 : data_tmp1 = 10'b0100100101;
       13'b00000101100z1 : data_tmp1 = 10'b0100100110;
 10
       13'b0000010110010 : data_tmp1 = 10'b0100100110;
       13'b000001011010z : data_tmp1 = 10'b0100100111;
       13'b0000010110110 : data_tmp1 = 10'b0100100111;
 15
       13'b0000010110111: data_tmp1 = 10'b0100101000;
       13'b000001011100z : data_tmp1 = 10'b0100101000;
       13'b000001011101z : data_tmp1 = 10'b0100101001;
      13'b000001011110z : data_tmp1 = 10'b0100101001;
20
      13'b000001011111z: data_tmp1 = 10'b0100101010;
      13'b0000011000000 : data_tmp1 = 10'b0100101010;
      13'b00000110000z1: data_tmp1 = 10'b01001010111;
25
      13'b0000011000010 : data_tmp1 = 10'b0100101011;
      13'b00000110001zz : data_tmp1 = 10'b0100101100;
      13'b000001100100z : data_tmp1 = 10'b0100101101;
30
      13'b0000011001010 : data_tmp1 = 10'b0100101101;
      13'b0000011001011 : data_tmp1 = 10'b0100101110;
      13'b000001100110z : data_tmp1 = 10'b0100101110;
      13'b0000011001110 : data_tmp1 = 10'b0100101110;
35
      13'b0000011001111 : data_tmp1 = 10'b0100101111;
      13'b000001101000z : data_tmp1 = 10'b0100101111;
      13'b0000011010010 : data_tmp1 = 10'b0100101111;
40
      13'b0000011010011 : data_tmp1 = 10'b0100110000;
      13'b000001101010z : data_tmp1 = 10'b0100110000;
      13'b000001101011z : data_tmp1 = 10'b0100110001;
      13'b000001101100z : data_tmp1 = 10'b0100110001;
45
      13'b000001101101z : data_tmp1 = 10'b0100110010;
      13'b000001101110z : data_tmp1 = 10'b0100110010;
     13'b000001101111z: data_tmp1 = 10'b0100110011;
50
     13'b000001110000z : data_tmp1 = 10'b0100110011;
     13'b000001110001z : data_tmp1 = 10'b0100110100;
     13'b000001110010z : data_tmp1 = 10'b0100110100;
55
     13'b000001110011z : data_tmp1 = 10'b0100110101;
```

```
13'b000001110100z: data tmp1 = 10'b0100110101:
      13'b000001110101z: data tmp1 = 10'b0100110110:
      13'b000001110110z: data_tmp1 = 10'b0100110110:
 5
      13'b000001110111z : data_tmp1 = 10'b0100110111;
      13'b000001111000z : data_tmp1 = 10'b0100110111;
      13'b000001111001z : data_tmp1 = 10'b0100111000;
      13'b000001111010z : data_tmp1 = 10'b0100111000;
13'b0000011110110 : data_tmp1 = 10'b0100111000;
10
      13'b0000011110111 : data_tmp1 = 10'b0100111001;
      13'b000001111100z : data_tmp1 = 10'b0100111001;
      13'b0000011111010 : data_tmp1 = 10'b0100111001;
15
      13'b0000011111011 : data tmp1 = 10'b0100111010:
      13'b0000011111110z: data_tmp1 = 10'b0100111010:
      13'b00000111111110: data_tmp1 = 10'b0100111010;
20
      13'b00000111111111 : data_tmp1 = 10'b0100111011;
      13'b00001000000zz: data_tmp1 = 10'b0100111011:
      13'b00001000001zz: data_tmp1 = 10'b01001111100;
25
      13'b0000100001000 : data_tmp1 = 10'b0100111100;
      13'b00001000010z1 : data_tmp1 = 10'b0100111101;
      13'b0000100001010 : data tmp1 = 10'b0100111101:
      13'b0000100001100 : data tmp1 = 10'b0100111101:
30
      13'b00001000011z1 : data_tmp1 = 10'b01001111110;
      13'b0000100001110 : data_tmp1 = 10'b0100111110;
      13'b000010001000z : data_tmp1 = 10'b0100111110;
      13'b000010001001z : data_tmp1 = 10'b0100111111;
35
      13'b000010001010z : data_tmp1 = 10'b0100111111;
      13'b0000100010110 : data_tmp1 = 10'b0100111111;
      13'b0000100010111 : data_tmp1 = 10'b0101000000;
40
      13'b00001000110zz: data_tmp1 = 10'b0101000000;
      13'b00001000111zz : data_tmp1 = 10'b0101000001;
      13'b0000100100000 : data_tmp1 = 10'b0101000001;
45
      13'b00001001000z1: data tmp1 = 10'b0101000010:
      13'b0000100100010 : data_tmp1 = 10'b0101000010;
      13'b000010010010z : data_tmp1 = 10'b0101000010;
      13'b000010010011z: data\_tmp1 = 10'b0101000011;
50
      13'b000010010100z : data_tmp1 = 10'b0101000011;
      13'b0000100101010 : data_tmp1 = 10'b0101000011;
      13'b0000100101z11 : data_tmp1 = 10'b0101000100:
      13'b000010010110z : data_tmp1 = 10'b0101000100;
55
      13'b0000100101110 : data tmp1 = 10'b0101000100:
      13'b0000100110000: data tmp1 = 10'b0101000100:
```

```
13'b00001001100z1 : data_tmp1 = 10'b0101000101;
       13'b0000100110010 : data_tmp1 = 10'b0101000101;
       13'b000010011010z : data_tmp1 = 10'b0101000101;
       13'b000010011011z : data_tmp1 = 10'b0101000110;
  5
       13'b000010011100z : data_tmp1 = 10'b0101000110;
       13'b0000100111010 : data_tmp1 = 10'b0101000110;
       13'b0000100111z11 : data_tmp1 = 10'b0101000111;
      13'b000010011110z : data_tmp1 = 10'b0101000111;
 10
      13'b0000100111110 : data_tmp1 = 10'b0101000111;
      13'b0000101000000 : data_tmp1 = 10'b0101000111:
      13'b00001010000z1: data tmp1 = 10'b0101001000:
      13'b0000101000z10 : data_tmp1 = 10'b0101001000;
15
      13'b000010100010z : data_tmp1 = 10'b0101001000:
      13'b0000101000111 : data_tmp1 = 10'b0101001001;
      13'b00001010010zz : data tmp1 = 10'b0101001001:
      13'b0000101001100 : data_tmp1 = 10'b0101001001;
20
      13'b00001010011z1 : data_tmp1 = 10'b0101001010;
      13'b0000101001110: data_tmp1 = 10'b0101001010;
      13'b000010101000z : data_tmp1 = 10'b0101001010;
25
      13'b0000101010z1z : data_tmp1 = 10'b0101001011;
      13'b000010101010z : data\_tmp1 = 10'b0101001011;
      13'b00001010110zz : data_tmp1 = 10'b0101001100:
30
      13'b000010101110z : data_tmp1 = 10'b0101001100:
      13'b0000101011110 : data_tmp1 = 10'b0101001100;
      13'b0000101011111 : data_tmp1 = 10'b0101001101;
      13'b00001011000zz : data_tmp1 = 10'b0101001101;
35
      13'b0000101100100 : data tmp1 = 10'b0101001101:
      13'b00001011001z1 : data_tmp1 = 10'b0101001110;
      13'b0000101100110 : data_tmp1 = 10'b0101001110;
      13'b000010110100z : data_tmp1 = 10'b0101001110;
40
      13'b0000101101010 : data_tmp1 = 10'b0101001110;
      13'b0000101101z11 : data_tmp1 = 10'b0101001111;
      13'b000010110110z : data_tmp1 = 10'b0101001111;
      13'b0000101101110 : data_tmp1 = 10'b0101001111;
      13'b0000101110000 : data_tmp1 = 10'b0101001111;
45
      13'b00001011100z1 : data_tmp1 = 10'b0101010000;
      13'b0000101110z10 : data_tmp1 = 10'b0101010000
      13'b000010111010z : data\_tmp1 = 10'b0101010000;
     13'b0000101110111 : data_tmp1 = 10'b0101010000;
50
      13'b00001011110zz : data_tmp1 = 10'b0101010001;
      13'b000010111110z : data_tmp1 = 10'b0101010001;
      13'b0000101111110 : data_tmp1 = 10'b0101010001;
55
     13'b00001011111111 : data_tmp1 = 10'b0101010010;
```

```
13'b00001100000zz : data_tmp1 = 10'b0101010010;
     13'b000011000010z : data_tmp1 = 10'b0101010010;
     13'b000011000011z: data_tmp1 = 10'b0101010011;
     13'b00001100010zz : data tmp1 = 10'b0101010011;
5
     13'b00001100011zz : data_tmp1 = 10'b0101010100;
     13'b000011001000z : data_tmp1 = 10'b0101010100;
     13'b0000110010010 : data_tmp1 = 10'b0101010100;
10
     13'b0000110010z11 : data_tmp1 = 10'b0101010101;
     13'b000011001010z : data_tmp1 = 10'b0101010101;
      13'b0000110010110 : data_tmp1 = 10'b0101010101;
     13'b000011001100z : data_tmp1 = 10'b0101010101;
      13'b0000110011010 : data_tmp1 = 10'b0101010101;
15
      13'b0000110011z11 : data_tmp1 = 10'b0101010110:
      13'b000011001110z : data_tmp1 = 10'b0101010110;
      13'b0000110011110 : data_tmp1 = 10'b0101010110;
      13'b000011010000z : data_tmp1 = 10'b0101010110;
20
      13'b0000110100z1z : data_tmp1 = 10'b0101010111;
      13'b000011010010z : data_tmp1 = 10'b0101010111;
      13'b0000110101000 : data tmp1 = 10'b0101010111;
25
      13'b00001101010z1 : data_tmp1 = 10'b0101011000;
      13'b0000110101z10 : data_tmp1 = 10'b0101011000;
      13'b000011010110z: data_tmp1 = 10'b0101011000;
      13'b0000110101111 : data tmp1 = 10'b0101011000;
      13'b0000110110000 : data_tmp1 = 10'b0101011000:
30
      13'b00001101100z1 : data_tmp1 = 10'b0101011001;
      13'b0000110110z10 : data\_tmp1 = 10'b0101011001;
      13'b000011011010z : data_tmp1 = 10'b0101011001;
      13'b0000110110111 : data_tmp1 = 10'b0101011001;
35
      13'b0000110111000 : data_tmp1 = 10'b0101011001;
      13'b00001101110z1 : data_tmp1 = 10'b0101011010;
      13'b0000110111z10: data_tmp1 = 10'b0101011010;
      13'b000011011110z : data tmp1 = 10'b0101011010;
40
      13'b0000110111111 : data_tmp1 = 10'b0101011010;
      13'b0000111000zzz : data_tmp1 = 10'b0101011011;
      13'b0000111001zzz: data tmp1 = 10'b01010111100;
45
      13'b0000111010zzz : data_tmp1 = 10'b01010111101;
      13'b0000111011000: data tmp1 = 10'b01010111101;
       13'b00001110110z1 : data\_tmp1 = 10'b01010111110;
 50
       13'b0000111011z10 : data_tmp1 = 10'b0101011110;
       13'b000011101110z : data tmp1 = 10'b01010111110;
       13'b00001110111111 : data_tmp1 = 10'b01010111110;
       13'b0000111100000 : data tmp1 = 10'b0101011110;
 55
       13'b00001111000z1: data_tmp1 = 10'b01010111111;
```

```
13'b0000111100z10 : data_tmp1 = 10'b0101011111;
       13'b000011110010z : data_tmp1 = 10'b01010111111
       13'b0000111100111 : data_tmp1 = 10'b0101011111;
       13'b000011110100z : data_tmp1 = 10'b0101011111;
  5
       13'b0000111101z1z : data_tmp1 = 10'b0101100000:
       13'b000011110110z : data_tmp1 = 10'b0101100000;
       13'b000011111000z : data_tmp1 = 10'b0101100000:
       13'b0000111110z1z : data_tmp1 = 10'b0101100001;
10
       13'b000011111010z : data_tmp1 = 10'b0101100001;
      13'b000011111100z : data_tmp1 = 10'b0101100001;
      13'b0000111111010 : data_tmp1 = 10'b0101100001;
       13'b0000111111z11 : data_tmp1 = 10'b0101100010:
15
      13'b000011111110z : data_tmp1 = 10'b0101100010;
      13'b0000111111110 : data_tmp1 = 10'b0101100010:
      13'b00010000000zz : data_tmp1 = 10'b0101100010;
      13'b00010000001zz : data_tmp1 = 10'b0101100011;
20
      13'b00010000010zz : data_tmp1 = 10'b0101100011;
      13'b0001000001100 : data\_tmp1 = 10'b0101100011;
      13'b00010000011z1 : data_tmp1 = 10'b0101100100;
      13'b0001000001110 : data_tmp1 = 10'b0101100100;
25
      13'b00010000100zz : data_tmp1 = 10'b0101100100:
      13'b000100001010z : data_tmp1 = 10'b0101100100;
      13'b0001000010110 : data_tmp1 = 10'b0101100100:
30
      13'b000100001z111 : data_tmp1 = 10'b0101100101;
      13'b00010000110zz : data_tmp1 = 10'b0101100101:
      13'b000100001110z : data_tmp1 = 10'b0101100101:
      13'b0001000011110 : data_tmp1 = 10'b0101100101;
35
      13'b0001000100zzz : data_tmp1 = 10'b0101100110;
      13'b000100010100z : data_tmp1 = 10'b0101100110;
      13'b0001000101z1z: data_tmp1 = 10'b0101100111;
      13'b000100010110z : data_tmp1 = 10'b0101100111:
      13'b00010001100zz : data_tmp1 = 10'b0101100111;
40
      13'b00010001101zz : data_tmp1 = 10'b0101101000;
      13'b00010001110zz : data_tmp1 = 10'b0101101000;
      13'b000100011110z : data_tmp1 = 10'b0101101000:
45
      13'b000100011111z : data_tmp1 = 10'b0101101001:
      13'b0001001000zzz : data_tmp1 = 10'b0101101001;
      13'b0001001001zzz : data_tmp1 = 10'b0101101010;
50
      13'b000100101000z : data\_tmp1 = 10'b0101101010;
      13'b0001001010z1z: data_tmp1 = 10'b0101101011;
      13'b000100101010z : data_tmp1 = 10'b0101101011
      13'b00010010110zz : data_tmp1 = 10'b0101101011;
      13'b0001001011100 : data_tmp1 = 10'b0101101011;
55
```

```
13'b00010010111z1: data_tmp1 = 10'b0101101100;
      13'b0001001011110 : data_tmp1 = 10'b0101101100;
     13'b00010011000zz: data_tmp1 = 10'b0101101100;
      13'b000100110010z : data_tmp1 = 10'b0101101100;
      13'b0001001100110 : data tmp1 = 10'b0101101100;
 5
      13'b000100110z111 : data tmp1 = 10'b0101101101;
      13'b00010011010zz: data tmp1 = 10'b0101101101;
      13'b000100110110z : data tmp1 = 10'b0101101101;
      13'b0001001101110 : data_tmp1 = 10'b0101101101;
10
      13'b000100111000z : data tmp1 = 10'b0101101101;
      13'b0001001110z1z : data_tmp1 = 10'b0101101110;
      13'b000100111010z : data_tmp1 = 10'b0101101110;
      13'b00010011110zz : data_tmp1 = 10'b0101101110;
15
      13'b0001001111100 : data_tmp1 = 10'b0101101110;
      13'b00010011111z1: data_tmp1 = 10'b0101101111;
      13'b00010011111110 : data tmp1 = 10'b0101101111;
      13'b0001010000zzz : data_tmp1 = 10'b0101101111;
20
      13'b0001010001000 : data tmp1 = 10'b0101101111;
      13'b00010100010z1 : data_tmp1 = 10'b0101110000;
      13'b0001010001z10 : data_tmp1 = 10'b0101110000;
      13'b000101000110z : data_tmp1 = 10'b0101110000;
13'b0001010001111 : data_tmp1 = 10'b0101110000;
25
      13'b00010100100zz : data tmp1 = 10'b0101110000;
      13'b000101001z1zz: data_tmp1 = 10'b0101110001;
      13'b00010100110zz : data tmp1 = 10'b0101110001;
30
      13'b0001010100zzz: data_tmp1 = 10'b0101110010;
      13'b00010101010zz : data tmp1 = 10'b0101110010;
      13'b00010101011zz : data_tmp1 = 10'b0101110011;
35
      13'b0001010110zzz : data tmp1 = 10'b0101110011;
      13'b0001010111zzz: data tmp1 = 10'b0101110100;
      13'b00010110000zz : data tmp1 = 10'b0101110100;
40
      13'b000101100z1zz: data_tmp1 = 10'b0101110101;
      13'b00010110010zz : data_tmp1 = 10'b0101110101;
      13'b0001011010000 : data_tmp1 = 10'b0101110101;
45
      13'b00010110100z1 : data tmp1 = 10'b0101110110;
      13'b0001011010z10 : data tmp1 = 10'b0101110110;
      13'b000101101z10z : data\_tmp1 = 10'b0101110110;
      13'b0001011010111 : data tmp1 = 10'b0101110110;
      13'b00010110110zz: data tmp1 = 10'b0101110110:
50
      13'b000101101111z: data\_tmp1 = 10'b0101110111;
      13'b0001011100zzz : data_tmp1 = 10'b0101110111;
      13'b000101110100z : data_tmp1 = 10'b0101110111;
      13'b0001011101010: data tmp1 = 10'b0101110111;
55
      13'b0001011101z11: data tmp1 = 10'b0101111000:
```

```
13'b000101110110z : data_tmp1 = 10'b0101111000;
      13'b0001011101110 : data_tmp1 = 10'b0101111000;
       13'b0001011110zzz : data_tmp1 = 10'b0101111000;
      13'b0001011111zzz : data_tmp1 = 10'b0101111001;
 5
      13'b00011000000zz : data_tmp1 = 10'b0101111001;
      13'b0001100000100 : data_tmp1 = 10'b0101111001;
      13'b00011000001z1: data_tmp1 = 10'b0101111010;
      13'b000110000z110 : data_tmp1 = 10'b0101111010:
10
      13'b00011000010zz : data_tmp1 = 10'b0101111010;
      13'b000110000110z: data tmp1 = 10'b0101111010;
      13'b0001100001111 : data tmp1 = 10'b0101111010:
      13'b000110001000z : data tmp1 = 10'b0101111010:
      13'b0001100010010 : data_tmp1 = 10'b0101111010;
15
      13'b0001100010z11 : data_tmp1 = 10'b0101111011;
      13'b000110001z10z : data_tmp1 = 10'b0101111011;
      13'b000110001z110 : data_tmp1 = 10'b0101111011;
      13'b00011000110zz : data_tmp1 = 10'b0101111011;
20
      13'b0001100011111 : data_tmp1 = 10'b0101111011;
      13'b0001100100000 : data_tmp1 = 10'b0101111011;
      13'b00011001000z1 : data_tmp1 = 10'b0101111100:
25
      13'b0001100100z10 : data_tmp1 = 10'b0101111100:
      13'b000110010z10z : data_tmp1 = 10'b0101111100;
      13'b0001100100111 : data_tmp1 = 10'b0101111100;
      13'b00011001010zz : data_tmp1 = 10'b0101111100;
      13'b0001100101110 : data_tmp1 = 10'b0101111100;
30
      13'b0001100101111 : data_tmp1 = 10'b0101111101;
      13'b0001100110zzz : data_tmp1 = 10'b0101111101;
      13'b00011001110zz : data_tmp1 = 10'b0101111101;
      13'b000110011110z : data tmp1 = 10'b0101111101;
35
      13'b000110011111z: data tmp1 = 10'b0101111110;
      13'b0001101000zzz : data_tmp1 = 10'b0101111110;
      13'b00011010010zz : data_tmp1 = 10'b0101111110;
      13'b0001101001100 : data_tmp1 = 10'b0101111110;
40
      13'b00011010011z1: data_tmp1 = 10'b0101111111;
      13'b0001101001110 : data_tmp1 = 10'b0101111111;
      13'b0001101010zzz : data_tmp1 = 10'b0101111111;
      13'b00011010110zz : data_tmp1 = 10'b0101111111;
45
      13'b00011010111zz : data_tmp1 = 10'b0110000000;
      13'b0001101100zzz : data_tmp1 = 10'b0110000000;
      13'b000110110100z : data_tmp1 = 10'b0110000000;
      13'b0001101101010 : data_tmp1 = 10'b0110000000;
50
     13'b0001101101z11 : data_tmp1 = 10'b0110000001;
      13'b000110110110z : data_tmp1 = 10'b0110000001;
     13'b0001101101110 : data_tmp1 = 10'b0110000001;
     13'b0001101110zzz : data_tmp1 = 10'b0110000001;
     13'b000110111100z : data_tmp1 = 10'b0110000001;
55
```

```
13'b0001101111z1z: data tmp1 = 10'b0110000010:
     13'b000110111110z : data_tmp1 = 10'b0110000010;
     13'b0001110000zzz : data tmp1 = 10'b0110000010;
     13'b000111000100z: data tmp1 = 10'b0110000010:
5
     13'b0001110001z1z: data_tmp1 = 10'b0110000011;
     13'b000111000110z : data_tmp1 = 10'b0110000011;
     13'b0001110010zzz : data_tmp1 = 10'b0110000011;
     13'b000111001100z : data tmp1 = 10'b0110000011;
10
      13'b0001110011z1z: data tmp1 = 10'b0110000100:
     13'b000111001110z : data_tmp1 = 10'b0110000100;
     13'b0001110100zzz : data tmp1 = 10'b0110000100:
      13'b000111010100z: data tmp1 = 10'b0110000100;
      13'b0001110101010: data\_tmp1 = 10'b0110000100;
15
      13'b0001110101z11 : data\_tmp1 = 10'b0110000101;
      13'b000111010110z: data tmp1 = 10'b0110000101:
      13'b0001110101110 : data tmp1 = 10'b0110000101:
      13'b0001110110zzz : data_tmp1 = 10'b0110000101;
20
     13'b000111011100z : data_tmp1 = 10'b0110000101;
      13'b0001110111010 : data_tmp1 = 10'b0110000101;
      13'b0001110111z11: data tmp1 = 10'b0110000110:
25
      13'b000111011110z : data\_tmp1 = 10'b0110000110;
     13'b00011101111110: data_tmp1 = 10'b0110000110;
     13'b0001111000zzz : data_tmp1 = 10'b0110000110;
      13'b00011110010zz : data_tmp1 = 10'b0110000110:
30
      13'b00011110011zz : data tmp1 = 10'b0110000111:
      13'b0001111010zzz : data tmp1 = 10'b0110000111;
      13'b00011110110zz : data_tmp1 = 10'b0110000111;
      13'b0001111011100 : data_tmp1 = 10'b0110000111;
35
      13'b00011110111z1: data tmp1 = 10'b0110001000;
      13'b0001111011110 : data_tmp1 = 10'b0110001000;
      13'b00011111100zzz : data_tmp1 = 10'b0110001000;
      13'b00011111010zz : data_tmp1 = 10'b0110001000;
      13'b000111110110z : data tmp1 = 10'b0110001000;
40
      13'b0001111101110: data tmp1 = 10'b0110001000:
      13'b00011111z11111: data tmp1 = 10'b0110001001:
      13'b0001111110zzz : data_tmp1 = 10'b0110001001;
      13'b00011111110zz : data_tmp1 = 10'b0110001001;
45
      13'b000111111110z : data_tmp1 = 10'b0110001001;
      13'b0001111111110 : data_tmp1 = 10'b0110001001;
      13'b0010000000000 : data tmp1 = 10'b0110001001;
      13'b00100000000z1 : data\_tmp1 = 10'b0110001010;
      13'b0010000000z10 : data_tmp1 = 10'b0110001010;
50
      13'b001000000z10z : data\_tmp1 = 10'b0110001010;
      13'b001000000z111 : data_tmp1 = 10'b0110001010;
      13'b00100000010zz : data_tmp1 = 10'b0110001010;
      13'b0010000001110 : data\_tmp1 = 10'b0110001010;
      13'b001000001000z : data\_tmp1 = 10'b0110001010;
55
      13'b0010000010010: data tmp1 = 10'b0110001010:
```

```
13'b0010000010z11: data_tmp1 = 10'b0110001011;
      13'b001000001z10z : data_tmp1 = 10'b0110001011;
      13'b001000001z110 : data_tmp1 = 10'b0110001011;
      13'b00100000110zz : data tmp1 = 10'b0110001011:
  5
      13'b0010000011111 : data_tmp1 = 10'b0110001011:
      13'b00100001000zz : data_tmp1 = 10'b0110001011:
      13'b001000010010z : data tmp1 = 10'b0110001011;
      13'b001000010z11z : data tmp1 = 10'b0110001100:
10
      13'b00100001010zz : data_tmp1 = 10'b0110001100:
      13'b001000010110z : data_tmp1 = 10'b0110001100:
      13'b0010000110zzz : data_tmp1 = 10'b0110001100:
      13'b0010000111zzz : data tmp1 = 10'b0110001101:
      13'b0010001000zzz : data_tmp1 = 10'b0110001101;
15
      13'b00100010010zz : data_tmp1 = 10'b0110001101;
      13'b00100010011zz : data_tmp1 = 10'b0110001110;
      13'b0010001010zzz : data_tmp1 = 10'b0110001110;
20
      13'b00100010110zz : data_tmp1 = 10'b0110001110;
      13'b001000101110z : data_tmp1 = 10'b0110001110:
      13'b0010001011110 : data_tmp1 = 10'b0110001110;
      13'b0010001011111 : data_tmp1 = 10'b0110001111;
25
      13'b001000110zzzz : data_tmp1 = 10'b0110001111;
      13'b001000111000z : data_tmp1 = 10'b0110001111;
      13'b0010001110010 : data_tmp1 = 10'b0110001111;
      13'b0010001110z11 : data_tmp1 = 10'b0110010000;
30
      13'b001000111z10z : data tmp1 = 10'b0110010000:
      13'b001000111z110 : data_tmp1 = 10'b0110010000;
      13'b00100011110zz : data_tmp1 = 10'b0110010000:
      13'b0010001111111 : data_tmp1 = 10'b0110010000:
      13'b00100100000zz : data_tmp1 = 10'b0110010000;
      13'b001001000010z : data_tmp1 = 10'b0110010000:
35
      13'b0010010000110 : data_tmp1 = 10'b0110010000;
      13'b001001000z111 : data tmp1 = 10'b0110010001:
      13'b00100100z10zz : data_tmp1 = 10'b0110010001;
40
      13'b001001000110z : data_tmp1 = 10'b0110010001;
      13'b0010010001110 : data_tmp1 = 10'b0110010001;
      13'b0010010010zzz : data_tmp1 = 10'b0110010001;
      13'b00100100111zz : data_tmp1 = 10'b0110010010;
45
      13'b001001010zzzz : data_tmp1 = 10'b0110010010;
      13'b0010010110000 : data_tmp1 = 10'b0110010010:
      13'b00100101100z1 : data_tmp1 = 10'b0110010011;
      13'b0010010110z10 : data_tmp1 = 10'b0110010011;
50
      13'b001001011z10z : data_tmp1 = 10'b0110010011:
      13'b001001011z111 : data_tmp1 = 10'b0110010011;
     13'b00100101110zz : data_tmp1 = 10'b0110010011;
      13'b0010010111110 : data_tmp1 = 10'b0110010011;
      13'b00100110000zz : data_tmp1 = 10'b0110010011;
55
      13'b001001100010z : data_tmp1 = 10'b0110010011:
```

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13'b001001100z11z: data tmp1 = 10'b0110010100;
     13'b00100110z10zz : data_tmp1 = 10'b0110010100;
     13'b001001100110z : data_tmp1 = 10'b0110010100;
     13'b0010011010zzz : data tmp1 = 10'b0110010100;
5
      13'b00100110111zz : data_tmp1 = 10'b0110010101;
     13'b001001110zzzz : data_tmp1 = 10'b0110010101;
      13'b001001111000z : data_tmp1 = 10'b0110010101;
      13'b0010011110z1z: data tmp1 = 10'b0110010110;
10
      13'b001001111z10z : data tmp1 = 10'b0110010110;
     13'b00100111110zz : data_tmp1 = 10'b0110010110;
      13'b0010011111111z: data_tmp1 = 10'b0110010110;
      13'b0010100000zzz : data tmp1 = 10'b0110010110;
15
      13'b0010100001zzz: data_tmp1 = 10'b01100101111;
      13'b0010100010zzz : data_tmp1 = 10'b0110010111;
      13'b00101000110zz : data_tmp1 = 10'b0110010111;
      13'b001010001110z : data_tmp1 = 10'b0110010111;
      13'b0010100011110 : data tmp1 = 10'b0110010111;
20
      13'b0010100011111 : data tmp1 = 10'b0110011000;
      13'b001010010zzzz : data_tmp1 = 10'b0110011000;
      13'b00101001100zz: data_tmp1 = 10'b0110011000;
25
      13'b001010011010z: data tmp1 = 10'b0110011000;
      13'b001010011z11z: data tmp1 = 10'b0110011001;
      13'b00101001110zz : data_tmp1 = 10'b0110011001;
      13'b001010011110z: data_tmp1 = 10'b0110011001;
      13'b0010101000zzz : data tmp1 = 10'b0110011001;
30
      13'b00101010010zz: data tmp1 = 10'b0110011001;
      13'b001010100110z : data tmp1 = 10'b0110011001;
      13'b00101010z111z: data\_tmp1 = 10'b0110011010;
      13'b0010101010zzz : data_tmp1 = 10'b0110011010;
35
      13'b00101010110zz: data tmp1 = 10'b0110011010;
      13'b001010101110z : data\_tmp1 = 10'b0110011010;
      13'b00101011000zz : data_tmp1 = 10'b0110011010;
      13'b001010110010z : data_tmp1 = 10'b0110011010;
40
      13'b001010110z11z: data tmp1 = 10'b0110011011;
      13'b00101011z10zz: data tmp1 = 10'b0110011011;
      13'b00101011z110z : data\_tmp1 = 10'b0110011011;
      13'b0010101110zzz : data_tmp1 = 10'b0110011011;
      13'b00101011111110 : data tmp1 = 10'b0110011011;
45
      13'b00101011111111 : data_tmp1 = 10'b0110011100;
      13'b001011000zzzz : data_tmp1 = 10'b0110011100;
      13'b0010110010zzz : data tmp1 = 10'b0110011100;
50
      13'b0010110011zzz: data tmp1 = 10'b0110011101;
      13'b001011010zzzz : data_tmp1 = 10'b0110011101;
      13'b0010110110000 : data tmp1 = 10'b0110011101;
55
      13'b00101101100z1 : data\_tmp1 = 10'b0110011110;
      13'b0010110110z10 : data tmp1 = 10'b0110011110;
```

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13'b001011011z10z : data_tmp1 = 10'b0110011110;
13'b001011011z111 : data_tmp1 = 10'b0110011110;
      13'b00101101110zz : data_tmp1 = 10'b0110011110:
      13'b0010110111110 : data_tmp1 = 10'b0110011110;
      13'b0010111000zzz : data_tmp1 = 10'b0110011110;
  5
      13'b001011100100z : data_tmp1 = 10'b0110011110;
      13'b0010111001010 : data_tmp1 = 10'b0110011110;
      13'b0010111001z11: data_tmp1 = 10'b0110011111;
      13'b00101110z110z : data tmp1 = 10'b0110011111:
10
      13'b00101110z1110 : data_tmp1 = 10'b0110011111;
      13'b0010111010zzz : data_tmp1 = 10'b0110011111:
      13'b00101110110zz : data_tmp1 = 10'b0110011111;
      13'b0010111011111 : data_tmp1 = 10'b0110011111;
      13'b00101111000zz : data_tmp1 = 10'b0110011111:
15
      13'b0010111100100 : data_tmp1 = 10'b0110011111;
      13'b00101111001z1 : data_tmp1 = 10'b0110100000;
      13'b001011110z110 : data_tmp1 = 10'b0110100000;
      13'b00101111z10zz : data_tmp1 = 10'b0110100000;
20
      13'b00101111z110z : data_tmp1 = 10'b0110100000:
      13'b00101111z1111 : data_tmp1 = 10'b0110100000:
      13'b0010111110zzz : data_tmp1 = 10'b0110100000;
      13'b0010111111110: data_tmp1 = 10'b0110100000;
25
      13'b001100000zzzz : data_tmp1 = 10'b0110100001;
      13'b0011000010zzz : data_tmp1 = 10'b0110100001;
      13'b00110000110zz : data_tmp1 = 10'b0110100001;
      13'b00110000111zz : data_tmp1 = 10'b0110100010;
30
      13'b001100010zzzz : data_tmp1 = 10'b0110100010;
      13'b00110001100zz : data_tmp1 = 10'b0110100010;
      13'b001100011010z : data_tmp1 = 10'b0110100010:
      13'b0011000110110 : data_tmp1 = 10'b0110100010;
35
      13'b001100011z111 : data_tmp1 = 10'b0110100011;
      13'b00110001110zz : data_tmp1 = 10'b0110100011;
      13'b001100011110z : data_tmp1 = 10'b0110100011:
      13'b0011000111110 : data_tmp1 = 10'b0110100011;
      13'b001100100zzzz : data_tmp1 = 10'b0110100011;
40
      13'b00110010100zz : data_tmp1 = 10'b0110100011;
      13'b001100101z1zz : data_tmp1 = 10'b0110100100;
      13'b00110010110zz : data_tmp1 = 10'b0110100100;
      13'b001100110zzzz : data_tmp1 = 10'b0110100100;
45
      13'b001100111zzzz : data_tmp1 = 10'b0110100101;
      13'b0011010000zzz : data_tmp1 = 10'b0110100101;
      13'b00110100010zz : data_tmp1 = 10'b0110100101;
      13'b001101000110z : data_tmp1 = 10'b0110100101:
50
      13'b00110100z111z : data_tmp1 = 10'b0110100110;
      13'b0011010010zzz : data_tmp1 = 10'b0110100110;
      13'b00110100110zz : data_tmp1 = 10'b0110100110;
      13'b001101001110z : data_tmp1 = 10'b0110100110;
55
      13'b0011010100zzz : data_tmp1 = 10'b0110100110;
```

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13'b001101010100z: data tmp1 = 10'b0110100110:
     13'b0011010101010 : data_tmp1 = 10'b0110100110;
     13'b0011010101z11: data tmp1 = 10'b0110100111:
     13'b00110101z110z: data tmp1 = 10'b0110100111;
5
     13'b00110101z1110 : data_tmp1 = 10'b0110100111;
     13'b0011010110zzz : data_tmp1 = 10'b0110100111;
     13'b00110101110zz : data_tmp1 = 10'b0110100111;
     13'b00110101111111: data tmp1 = 10'b01101001111;
      13'b0011011000zzz : data tmp1 = 10'b0110100111;
10
     13'b001101100100z : data_tmp1 = 10'b0110100111;
      13'b0011011001z1z: data_tmp1 = 10'b0110101000;
      13'b00110110z110z : data_tmp1 = 10'b0110101000:
      13'b0011011010zzz : data_tmp1 = 10'b0110101000;
15
      13'b00110110110zz : data_tmp1 = 10'b0110101000;
      13'b001101101111z: data_tmp1 = 10'b0110101000;
      13'b0011011100zzz : data tmp1 = 10'b0110101000;
      13'b0011011101000 : data tmp1 = 10'b0110101000:
20
      13'b00110111010z1: data tmp1 = 10'b0110101001;
      13'b0011011101z10 : data_tmp1 = 10'b0110101001;
      13'b00110111z110z : data_tmp1 = 10'b0110101001;
      13'b00110111z1111 : data_tmp1 = 10'b0110101001;
25
      13'b0011011110zzz : data_tmp1 = 10'b0110101001;
      13'b00110111110zz : data_tmp1 = 10'b0110101001;
      13'b0011011111110 : data_tmp1 = 10'b0110101001;
      13'b0011100000zzz : data tmp1 = 10'b0110101001;
      13'b00111000z1zzz: data tmp1 = 10'b0110101010;
30
      13'b0011100010zzz : data tmp1 = 10'b0110101010;
      13'b0011100100zzz : data_tmp1 = 10'b0110101010;
      13'b00111001z1zzz: data_tmp1 = 10'b0110101011;
      13'b0011100110zzz : data_tmp1 = 10'b0110101011;
35
      13'b0011101000zzz : data_tmp1 = 10'b0110101011;
      13'b00111010z1zzz : data_tmp1 = 10'b0110101100;
      13'b0011101010zzz : data_tmp1 = 10'b0110101100;
      13'b0011101100zzz: data tmp1 = 10'b0110101100;
40
      13'b0011101101000: data tmp1 = 10'b0110101100;
      13'b00111011010z1 : data_tmp1 = 10'b0110101101;
      13'b0011101101z10 : data_tmp1 = 10'b0110101101;
45
      13'b00111011z110z : data tmp1 = 10'b0110101101;
      13'b00111011z1111 : data_tmp1 = 10'b0110101101;
      13'b0011101110zzz : data_tmp1 = 10'b0110101101;
      13'b00111011110zz : data_tmp1 = 10'b0110101101;
      13'b0011101111110 : data_tmp1 = 10'b0110101101;
      13'b0011110000zzz : data tmp1 = 10'b0110101101:
50
      13'b001111000100z: data_tmp1 = 10'b0110101101;
      13'b0011110001010 : data tmp1 = 10'b0110101101;
      13'b0011110001z11: data_tmp1 = 10'b0110101110;
      13'b00111100z110z : data tmp1 = 10'b0110101110;
55
      13'b00111100z1110: data_tmp1 = 10'b01101011110;
```

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13'b0011110010zzz : data_tmp1 = 10'b0110101110:
      13'b00111100110zz : data_tmp1 = 10'b0110101110;
      13'b0011110011111 : data_tmp1 = 10'b0110101110;
       13'b0011110100zzz : data_tmp1 = 10'b0110101110:
 5
      13'b00111101010zz : data_tmp1 = 10'b0110101110:
      13'b0011110101100 : data_tmp1 = 10'b0110101110;
      13'b00111101011z1 : data_tmp1 = 10'b0110101111;
      13'b00111101z1110 : data_tmp1 = 10'b0110101111;
      13'b0011110110zzz : data_tmp1 = 10'b0110101111;
10
      13'b00111101110zz : data tmp1 = 10'b0110101111;
      13'b001111011110z : data_tmp1 = 10'b0110101111;
      13'b00111101111111: data_tmp1 = 10'b0110101111;
      13'b001111100zzzz : data tmp1 = 10'b0110101111:
15
      13'b001111101zzzz : data_tmp1 = 10'b0110110000:
      13'b001111110zzzz : data_tmp1 = 10'b0110110000
      13'b00111111100zz : data_tmp1 = 10'b0110110000;
20
      13'b001111111z1zz : data_tmp1 = 10'b0110110001;
      13'b00111111110zz : data_tmp1 = 10'b0110110001;
      13'b01000000zzzz : data_tmp1 = 10'b0110110001;
      13'b0100000010zzz : data_tmp1 = 10'b0110110001:
     -13'b0100000011zzz : data_tmp1 = 10'b0110110010;
25
      13'b010000010zzzz : data_tmp1 = 10'b0110110010;
      13'b0100000110zzz : data_tmp1 = 10'b0110110010;
      13'b01000001110zz : data_tmp1 = 10'b0110110010;
      13'b0100000111100 : data_tmp1 = 10'b0110110010;
30
      13'b01000001111z1 : data_tmp1 = 10'b0110110011;
      13'b0100000111110 : data_tmp1 = 10'b0110110011;
      13'b01000010zzzzz : data_tmp1 = 10'b0110110011;
      13'b010000110000z : data_tmp1 = 10'b0110110011;
35
      13'b0100001100z1z : data_tmp1 = 10'b0110110100;
      13'b010000110z10z : data_tmp1 = 10'b0110110100.
      13'b01000011z10zz : data_tmp1 = 10'b0110110100:
      13'b01000011z111z : data_tmp1 = 10'b0110110100:
      13'b0100001110zzz : data_tmp1 = 10'b0110110100;
40
      13'b010000111110z : data_tmp1 = 10'b0110110100;
      13'b0100010000zzz : data_tmp1 = 10'b0110110100:
      13'b01000100z1zzz : data_tmp1 = 10'b0110110101;
      13'b0100010010zzz : data_tmp1 = 10'b0110110101;
45
      13'b0100010100zzz : data_tmp1 = 10'b0110110101;
      13'b01000101010zz : data_tmp1 = 10'b0110110101:
      13'b010001010110z : data_tmp1 = 10'b0110110101;
      13'b0100010101110 : data_tmp1 = 10'b0110110101;
50
      13'b01000101z11111 : data_tmp1 = 10'b0110110110;
     13'b0100010110zzz : data_tmp1 = 10'b0110110110;
     13'b01000101110zz : data_tmp1 = 10'b0110110110;
     13'b010001011110z : data_tmp1 = 10'b0110110110:
     13'b0100010111110 : data_tmp1 = 10'b0110110110;
55
     13'b010001100zzzz : data_tmp1 = 10'b0110110110;
```

```
13'b01000110100zz: data tmp1 = 10'b0110110110;
     13'b010001101010z: data tmp1 = 10'b0110110110;
     13'b0100011010110: data tmp1 = 10'b0110110110;
5
     13'b010001101z111 : data\_tmp1 = 10'b0110110111;
     13'b0100011z110zz : data tmp1 = 10'b0110110111;
     13'b0100011z1110z : data_tmp1 = 10'b0110110111:
     13'b0100011z11110 : data tmp1 = 10'b0110110111;
     13'b010001110zzzz : data_tmp1 = 10'b0110110111;
     13'b0100011110zzz : data_tmp1 = 10'b0110110111;
10
     13'b01001000zzzzz : data tmp1 = 10'b0110111000;
     13'b0100100100zzz : data_tmp1 = 10'b0110111000;
15
     13'b01001001z1zzz: data tmp1 = 10'b0110111001;
     13'b0100100110zzz: data tmp1 = 10'b01101111001;
     13'b010010100zzzz : data tmp1 = 10'b0110111001;
     13'b0100101010000: data tmp1 = 10'b0110111001;
20
     13'b01001010100z1 : data_tmp1 = 10'b0110111010;
     13'b0100101010z10: data tmp1 = 10'b0110111010:
     13'b010010101z10z : data\_tmp1 = 10'b0110111010;
     13'b010010101z111 : data\_tmp1 = 10'b0110111010;
     13'b0100101z110zz : data_tmp1 = 10'b0110111010;
25
     13'b0100101011110 : data_tmp1 = 10'b0110111010;
     13'b010010110zzzz : data tmp1 = 10'b0110111010;
     13'b0100101110zzz: data tmp1 = 10'b0110111010:
30
     13'b01001011111zz : data tmp1 = 10'b0110111011;
     13'b01001100zzzzz : data_tmp1 = 10'b0110111011;
     13'b01001101000zz : data_tmp1 = 10'b0110111011;
     13'b010011010010z : data_tmp1 = 10'b0110111011;
     13'b0100110100110 : data_tmp1 = 10'b0110111011;
35
     13'b010011010z111 : data_tmp1 = 10'b01101111100;
     13'b01001101z10zz : data\_tmp1 = 10'b01101111100;
     13'b01001101z110z: data tmp1 = 10'b01101111100:
     13'b01001101z1110: data tmp1 = 10'b01101111100;
     13'b0100110110zzz : data_tmp1 = 10'b0110111100;
40
     13'b0100110111111 : data_tmp1 = 10'b01101111100;
     13'b010011100zzzz: data_tmp1 = 10'b01101111100;
     13'b010011101000z: data tmp1 = 10'b01101111100;
     13'b0100111010010: data_tmp1 = 10'b01101111100;
45
     13'b0100111010z11 : data_tmp1 = 10'b0110111101;
      13'b010011101z10z : data_tmp1 = 10'b0110111101;
     13'b010011101z110 : data tmp1 = 10'b0110111101;
     13'b0100111z110zz : data tmp1 = 10'b0110111101;
     13'b01001110111111 : data_tmp1 = 10'b0110111101;
50
      13'b010011110zzzz : data_tmp1 = 10'b0110111101;
      13'b0100111110zzz : data_tmp1 = 10'b0110111101;
      13'b010011111110z : data tmp1 = 10'b0110111101;
      13'b0100111111110 : data_tmp1 = 10'b0110111101;
55
```

```
13'b01010000zzzzz : data_tmp1 = 10'b0110111110;
      13'b0101000100zzz : data_tmp1 = 10'b0110111110:
      13'b01010001010zz : data tmp1 = 10'b0110111110;
      13'b0101000101100 : data_tmp1 = 10'b0110111110;
 5
      13'b01010001011z1 : data_tmp1 = 10'b0110111111;
      13'b01010001z1110 : data_tmp1 = 10'b0110111111:
      13'b0101000110zzz : data tmp1 = 10'b0110111111:
      13'b01010001110zz : data_tmp1 = 10'b0110111111;
10
      13'b010100011110z : data_tmp1 = 10'b0110111111;
      13'b0101000111111 : data_tmp1 = 10'b0110111111;
      13'b010100100zzzz : data_tmp1 = 10'b0110111111;
      13'b0101001010zzz : data_tmp1 = 10'b0110111111:
      13'b010100101100z : data_tmp1 = 10'b0110111111;
      13'b0101001011010 : data tmp1 = 10'b0110111111:
15
      13'b0101001011z11 : data_tmp1 = 10'b0111000000;
      13'b0101001z1110z : data_tmp1 = 10'b0111000000;
      13'b0101001z11110 : data_tmp1 = 10'b0111000000;
      13'b010100110zzzz : data_tmp1 = 10'b0111000000;
20
      13'b0101001110zzz : data_tmp1 = 10'b0111000000;
13'b01010011110zz : data_tmp1 = 10'b0111000000;
      13'b01010011111111 : data_tmp1 = 10'b0111000000;
      13'b0101010000zzz : data_tmp1 = 10'b0111000000;
25
      13'b010101000100z : data\_tmp1 = 10'b0111000000;
      13'b0101010001z1z: data_tmp1 = 10'b0111000001;
      13'b01010100z110z : data\_tmp1 = 10'b0111000001;
      13'b0101010z10zzz : data_tmp1 = 10'b0111000001;
      13'b01010100110zz : data tmp1 = 10'b0111000001;
30
      13'b010101001111z: data_tmp1 = 10'b0111000001;
      13'b010101010zzzz : data_tmp1 = 10'b0111000001:
      13'b010101011100z : data_tmp1 = 10'b0111000001;
      13'b0101010111z1z : data_tmp1 = 10'b0111000010;
35
      13'b010101011110z : data tmp1 = 10'b0111000010;
      13'b01010110zzzzz : data_tmp1 = 10'b0111000010;
      13'b0101011100zzz : data_tmp1 = 10'b0111000010;
      13'b010101110100z : data_tmp1 = 10'b0111000010;
40
      13'b0101011101010 : data_tmp1 = 10'b0111000010:
      13'b0101011101z11 : data_tmp1 = 10'b0111000011;
      13'b01010111z110z : data_tmp1 = 10'b0111000011;
13'b01010111z1110 : data_tmp1 = 10'b0111000011;
      13'b0101011110zzz : data_tmp1 = 10'b0111000011;
45
      13'b01010111110zz : data_tmp1 = 10'b0111000011;
      13'b01010111111111 : data_tmp1 = 10'b0111000011;
      13'b010110000zzzz : data_tmp1 = 10'b0111000011;
      13'b0101100010zzz : data_tmp1 = 10'b0111000011;
50
      13'b01011000110zz : data_tmp1 = 10'b0111000011;
      13'b0101100z111zz : data_tmp1 = 10'b0111000100:
      13'b010110010zzzz : data_tmp1 = 10'b0111000100;
      13'b0101100110zzz : data_tmp1 = 10'b0111000100;
      13'b01011001110zz : data_tmp1 = 10'b0111000100;
55
      13'b0101101000zzz : data_tmp1 = 10'b0111000100;
```

```
13'b01011010010zz : data_tmp1 = 10'b0111000100;
     13'b010110100110z : data_tmp1 = 10'b0111000100:
     13'b0101101001110 : data_tmp1 = 10'b0111000100;
     13'b01011010z1111 : data_tmp1 = 10'b0111000101;
5
     13'b0101101z10zzz : data_tmp1 = 10'b0111000101;
     13'b0101101z110zz : data_tmp1 = 10'b0111000101;
     13'b0101101z1110z : data_tmp1 = 10'b0111000101;
     13'b0101101z11110 : data_tmp1 = 10'b0111000101;
     13'b010110110zzzz : data_tmp1 = 10'b0111000101;
10
      13'b0101101111111 : data_tmp1 = 10'b0111000101;
      13'b010111000000z : data tmp1 = 10'b0111000101:
      13'b0101110000z1z : data_tmp1 = 10'b0111000110;
      13'b010111000z10z : data_tmp1 = 10'b0111000110;
15
      13'b01011100z10zz : data_tmp1 = 10'b0111000110;
      13'b01011100z111z: data_tmp1 = 10'b0111000110;
      13'b0101110010zzz : data_tmp1 = 10'b0111000110;
      13'b010111001110z : data_tmp1 = 10'b0111000110;
      13'b010111010zzzz : data_tmp1 = 10'b0111000110;
20
      13'b01011101100zz : data_tmp1 = 10'b0111000110;
      13'b010111011010z : data tmp1 = 10'b0111000110;
      13'b0101110110110 : data_tmp1 = 10'b0111000110;
      13'b010111011z111 : data_tmp1 = 10'b0111000111;
25
      13'b01011101110zz : data_tmp1 = 10'b0111000111;
      13'b010111011110z : data_tmp1 = 10'b0111000111;
      13'b0101110111110 : data_tmp1 = 10'b0111000111;
      13'b01011110zzzzz : data_tmp1 = 10'b0111000111;
      13'b0101111100zzz : data_tmp1 = 10'b0111000111;
30
      13'b01011111010zz : data_tmp1 = 10'b0111000111;
      13'b01011111z11zz : data_tmp1 = 10'b0111001000;
      13'b0101111110zzz : data_tmp1 = 10'b0111001000;
      13'b01011111110zz : data_tmp1 = 10'b0111001000;
13'b01100000zzzzz : data_tmp1 = 10'b0111001000;
35
      13'b011000010000z : data_tmp1 = 10'b0111001000;
      13'b0110000100z1z: data_tmp1 = 10'b0111001001;
       13'b011000010z10z: data tmp1 = 10'b0111001001;
 40
      13'b01100001z10zz : data_tmp1 = 10'b0111001001;
       13'b01100001z111z : data_tmp1 = 10'b0111001001;
       13'b0110000110zzz : data_tmp1 = 10'b0111001001;
       13'b011000011110z : data_tmp1 = 10'b0111001001;
       13'b011000100zzzz : data tmp1 = 10'b0111001001;
 45
       13'b0110001010zzz : data_tmp1 = 10'b0111001001;
       13'b0110001011000 : data_tmp1 = 10'b0111001001;
       13'b01100010110z1: data_tmp1 = 10'b0111001010;
       13'b0110001011z10 : data tmp1 = 10'b0111001010;
 50
       13'b0110001z1110z : data\_tmp1 = 10'b0111001010;
       13'b0110001z11111 : data_tmp1 = 10'b0111001010:
       13'b011000110zzzz : data_tmp1 = 10'b0111001010;
       13'b0110001110zzz : data tmp1 = 10'b0111001010;
       13'b01100011110zz : data tmp1 = 10'b0111001010;
 55
       13'b0110001111110 : data_tmp1 = 10'b0111001010;
```

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13'b011001000zzzz : data_tmp1 = 10'b0111001010;
       13'b0110010010000 : data_tmp1 = 10'b0111001010:
       13'b01100100100z1: data tmp1 = 10'b0111001011;
  5
       13'b0110010010z10 : data_tmp1 = 10'b0111001011;
       13'b011001001z10z : data_tmp1 = 10'b0111001011;
       13'b011001001z111 : data_tmp1 = 10'b0111001011;
      13'b0110010z110zz : data_tmp1 = 10'b0111001011;
      13'b0110010z11110 : data tmp1 = 10'b0111001011;
      13'b011001010zzzz : data tmp1 = 10'b0111001011:
 10
      13'b0110010110zzz : data_tmp1 = 10'b0111001011;
      13'b011001011110z : data_tmp1 = 10'b0111001011:
      13'b0110010111111 : data tmp1 = 10'b0111001011:
      13'b0110011000zzz : data tmp1 = 10'b0111001011:
      13'b011001100100z : data_tmp1 = 10'b0111001011;
15
      13'b0110011001010 : data_tmp1 = 10'b0111001011;
      13'b0110011001z11 : data_tmp1 = 10'b0111001100:
      13'b01100110z110z : data\_tmp1 = 10'b0111001100;
20
      13'b01100110z1110 : data_tmp1 = 10'b0111001100;
      13'b0110011z10zzz : data_tmp1 = 10'b0111001100:
      13'b0110011z110zz : data_tmp1 = 10'b0111001100;
      13'b0110011z11111 : data_tmp1 = 10'b0111001100:
      13'b011001110zzzz : data tmp1 = 10'b0111001100:
25
      13'b011001111110z : data tmp1 = 10'b0111001100:
      13'b0110011111110 : data_tmp1 = 10'b0111001100:
      13'b01101000000zz : data_tmp1 = 10'b0111001100;
      13'b0110100000100 : data_tmp1 = 10'b0111001100;
30
      13'b01101000001z1 : data_tmp1 = 10'b0111001101;
      13'b011010000z110 : data_tmp1 = 10'b0111001101
      13'b01101000z10zz : data_tmp1 = 10'b0111001101;
      13'b01101000z110z : data_tmp1 = 10'b0111001101;
      13'b01101000z1111 : data_tmp1 = 10'b0111001101;
35
      13'b0110100z10zzz : data_tmp1 = 10'b0111001101;
      13'b0110100z11110 : data_tmp1 = 10'b0111001101;
      13'b011010010zzzz : data_tmp1 = 10'b0111001101:
      13'b01101001110zz : data_tmp1 = 10'b0111001101:
      13'b011010011110z : data_tmp1 = 10'b0111001101:
40
      13'b0110100111111 : data_tmp1 = 10'b0111001101;
      13'b01101010zzzzz : data_tmp1 = 10'b0111001110;
      13'b011010110zzzz : data_tmp1 = 10'b0111001110;
      13'b0110101110zzz : data_tmp1 = 10'b0111001110;
45
      13'b01101011110zz : data_tmp1 = 10'b0111001110;
      13'b01101011111zz : data_tmp1 = 10'b0111001111;
      13'b01101100zzzzz : data_tmp1 = 10'b0111001111;
      13'b011011010zzzz : data_tmp1 = 10'b0111001111;
      13'b0110110110zzz : data_tmp1 = 10'b0111001111;
50
      13'b0110110111000 : data_tmp1 = 10'b0111001111;
      13'b01101101110z1 : data_tmp1 = 10'b0111010000;
      13'b0110110111z10 : data_tmp1 = 10'b0111010000;
      13'b011011011110z : data_tmp1 = 10'b0111010000;
55
      13'b0110110111111 : data_tmp1 = 10'b0111010000;
```

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13'b01101110zzzzzz: data tmp1 = 10'b0111010000;
     13'b011011110zzzz : data_tmp1 = 10'b0111010000;
     13'b0110111110zzz : data_tmp1 = 10'b0111010000;
     13'b0110111111zzz : data tmp1 = 10'b0111010001;
5
     13'b01110000zzzzz: data_tmp1 = 10'b0111010001;
     13'b011100010zzzz : data_tmp1 = 10'b0111010001;
     13'b01110001100zz : data_tmp1 = 10'b0111010001;
     13'b011100011010z: data tmp1 = 10'b0111010001;
     13'b0111000110110 : data tmp1 = 10'b0111010001;
10
     13'b011100011z111 : data\_tmp1 = 10'b0111010010;
     13'b01110001110zz : data_tmp1 = 10'b0111010010;
     13'b011100011110z: data tmp1 = 10'b0111010010;
15
     13'b0111000111110 : data\_tmp1 = 10'b0111010010;
     13'b01110010zzzzz: data_tmp1 = 10'b0111010010;
     13'b011100110zzzz : data_tmp1 = 10'b0111010010;
     13'b0111001110zzz : data tmp1 = 10'b0111010010:
20
     13'b0111001111zzz : data tmp1 = 10'b0111010011;
     13'b01110100zzzzz : data_tmp1 = 10'b0111010011;
     13'b011101010zzzz : data_tmp1 = 10'b0111010011;
     13'b0111010110zzz : data tmp1 = 10'b0111010011;
     13'b011101011100z : data_tmp1 = 10'b0111010011;
25
     13'b0111010111z1z: data_tmp1 = 10'b0111010100;
     13'b011101011110z : data_tmp1 = 10'b0111010100;
     13'b01110110zzzzz : data tmp1 = 10'b0111010100;
     13'b011101110zzzz: data tmp1 = 10'b0111010100:
30
     13'b0111011110zzz : data tmp1 = 10'b0111010100;
     13'b01110111110zz : data tmp1 = 10'b0111010100;
     13'b0111011111100 : data_tmp1 = 10'b0111010100;
     13'b0111011111121: data tmp1 = 10'b0111010101:
35
     13'b0111011111110 : data tmp1 = 10'b0111010101;
      13'b0111100zzzzzz : data_tmp1 = 10'b0111010101;
     13'b0111101000000 : data tmp1 = 10'b0111010101:
      13'b01111010000z1: data tmp1 = 10'b0111010110:
40
      13'b0111101000z10: data tmp1 = 10'b0111010110:
      13'b011110100z10z : data_tmp1 = 10'b0111010110;
     13'b011110100z111 : data_tmp1 = 10'b0111010110;
      13'b01111010z10zz : data_tmp1 = 10'b0111010110;
      13'b01111010z1110 : data tmp1 = 10'b0111010110;
45
      13'b0111101z10zzz: data tmp1 = 10'b0111010110:
      13'b0111101z1110z : data\_tmp1 = 10'b0111010110;
      13'b0111101z11111 : data_tmp1 = 10'b0111010110;
      13'b011110110zzzz : data_tmp1 = 10'b0111010110;
      13'b01111011110zz : data tmp1 = 10'b0111010110:
      13'b0111101111110 : data_tmp1 = 10'b0111010110;
50
      13'b01111100000zz : data_tmp1 = 10'b0111010110;
      13'b011111000010z : data tmp1 = 10'b0111010110:
      13'b011111000z11z : data_tmp1 = 10'b0111010111;
55
      13'b01111100z10zz : data tmp1 = 10'b0111010111;
      13'b01111100z110z : data_tmp1 = 10'b0111010111;
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13'b0111110z10zzz : data_tmp1 = 10'b0111010111;
      13'b0111110z1111z : data_tmp1 = 10'b0111010111:
      13'b011111010zzzz : data_tmp1 = 10'b0111010111;
      13'b01111101110zz : data_tmp1 = 10'b0111010111:
      13'b011111011110z : data_tmp1 = 10'b0111010111;
      13'b0111111000zzz : data_tmp1 = 10'b0111010111:
      13'b01111110010zz : data_tmp1 = 10'b0111010111;
      13'b0111111001100 : data_tmp1 = 10'b0111010111;
      13'b01111110011z1: data_tmp1 = 10'b0111011000:
10
      13'b01111110z1110 : data_tmp1 = 10'b0111011000;
      13'b0111111z10zzz : data_tmp1 = 10'b0111011000;
      13'b0111111z110zz : data_tmp1 = 10'b0111011000;
      13'b0111111z1110z : data_tmp1 = 10'b0111011000:
      13'b0111111z11111 : data tmp1 = 10'b0111011000:
15
      13'b011111110zzzz : data_tmp1 = 10'b0111011000:
      13'b0111111111110 : data_tmp1 = 10'b0111011000;
      13'b10000000zzzz : data_tmp1 = 10'b0111011000;
      13'b1000000100zz : data_tmp1 = 10'b0111011000:
20
      13'b100000001z1zz : data_tmp1 = 10'b0111011001;
      13'b1000000z110zz : data_tmp1 = 10'b0111011001;
      13'b100000010zzzz : data_tmp1 = 10'b0111011001;
      13'b1000000110zzz : data_tmp1 = 10'b0111011001;
      13'b10000001111zz : data tmp1 = 10'b0111011001:
25
      13'b100000100zzzz : data_tmp1 = 10'b0111011001:
      13'b1000001010zzz : data_tmp1 = 10'b0111011001;
      13'b10000010110zz : data_tmp1 = 10'b0111011001;
      13'b100000101110z : data_tmp1 = 10'b0111011001;
30
      13'b1000001z1111z: data_tmp1 = 10'b0111011010:
      13'b100000110zzzz : data_tmp1 = 10'b0111011010;
      13'b1000001110zzz : data_tmp1 = 10'b0111011010;
      13'b10000011110zz : data_tmp1 = 10'b0111011010;
      13'b1000001111110z : data_tmp1 = 10'b0111011010;
35
      13'b10000100zzzzz : data_tmp1 = 10'b0111011010;
      13'b1000010100zzz : data_tmp1 = 10'b0111011010:
      13'b10000101z1zzz : data_tmp1 = 10'b0111011011;
40
      13'b1000010110zzz : data_tmp1 = 10'b0111011011;
      13'b10000110zzzzz : data_tmp1 = 10'b0111011011;
      13'b100001110zzzz : data_tmp1 = 10'b0111011011;
      13'b10000111100zz : data_tmp1 = 10'b0111011011;
     13'b100001111z1zz : data_tmp1 = 10'b0111011100;
45
      13'b10000111110zz : data_tmp1 = 10'b0111011100;
     13'b1000100zzzzzz : data_tmp1 = 10'b0111011100;
     13'b1000101000000 : data_tmp1 = 10'b0111011100;
     13'b10001010000z1 : data_tmp1 = 10'b0111011101;
50
     13'b1000101000z10 : data_tmp1 = 10'b0111011101;
     13'b100010100z10z : data_tmp1 = 10'b0111011101;
     13'b100010100z111 : data_tmp1 = 10'b0111011101;
     13'b10001010z10zz : data_tmp1 = 10'b0111011101;
     13'b10001010z1110 : data_tmp1 = 10'b0111011101;
55
     13'b1000101z10zzz : data_tmp1 = 10'b0111011101;
```

```
13'b1000101z1110z: data tmp1 = 10'b0111011101;
     13'b1000101z111111 : data_tmp1 = 10'b0111011101;
     13'b100010110zzzz : data_tmp1 = 10'b0111011101;
     13'b10001011110zz : data tmp1 = 10'b0111011101;
     13'b10001011111110 : data_tmp1 = 10'b0111011101;
5
     13'b1000110000zzz : data_tmp1 = 10'b0111011101;
     13'b10001100010zz : data_tmp1 = 10'b0111011101;
     13'b100011000110z : data_tmp1 = 10'b0111011101;
     13'b1000110001110 : data_tmp1 = 10'b0111011101;
10
     13'b10001100z11111: data_tmp1 = 10'b01110111110;
     13'b1000110z10zzz : data_tmp1 = 10'b0111011110;
     13'b1000110z110zz : data_tmp1 = 10'b0111011110;
     13'b1000110z1110z : data tmp1 = 10'b0111011110;
     13'b1000110z11110 : data_tmp1 = 10'b0111011110;
15
     13'b100011010zzzz : data_tmp1 = 10'b0111011110;
     13'b1000110111111 : data_tmp1 = 10'b0111011110;
     13'b100011100zzzz : data_tmp1 = 10'b0111011110;
      13'b1000111010zzz : data_tmp1 = 10'b0111011110;
      13'b10001110110zz : data tmp1 = 10'b0111011110;
20
      13'b100011101110z : data tmp1 = 10'b0111011110;
      13'b1000111011110 : data_tmp1 = 10'b0111011110;
      13'b1000111z11111 : data_tmp1 = 10'b0111011111;
      13'b100011110zzzz: data tmp1 = 10'b01110111111;
25
      13'b1000111110zzz : data_tmp1 = 10'b0111011111;
      13'b10001111110zz: data_tmp1 = 10'b0111011111;
      13'b100011111110z : data_tmp1 = 10'b0111011111;
      13'b1000111111110: data_tmp1 = 10'b0111011111;
      13'b10010000zzzzz : data tmp1 = 10'b0111011111;
30
      13'b100100010zzzz : data tmp1 = 10'b0111011111;
      13'b100100z11zzzz: data tmp1 = 10'b0111100000;
      13'b10010010zzzzz : data_tmp1 = 10'b0111100000;
      13'b100100110zzzz : data_tmp1 = 10'b0111100000;
35
      13'b100101000000z : data_tmp1 = 10'b0111100000;
      13'b1001010000010 : data_tmp1 = 10'b0111100000;
      13'b1001010000z11 : data_tmp1 = 10'b0111100001;
      13'b100101000z10z : data\_tmp1 = 10'b0111100001;
40
      13'b100101000z110: data tmp1 = 10'b0111100001;
      13'b10010100z10zz : data tmp1 = 10'b0111100001:
      13'b10010100z1111 : data tmp1 = 10'b0111100001;
      13'b1001010z10zzz : data_tmp1 = 10'b0111100001;
45
      13'b1001010z1110z : data_tmp1 = 10'b0111100001;
      13'b1001010z11110 : data tmp1 = 10'b0111100001;
      13'b100101010zzzz: data_tmp1 = 10'b0111100001;
      13'b10010101110zz : data_tmp1 = 10'b0111100001;
      13'b10010101111111: data_tmp1 = 10'b0111100001;
      13'b100101100zzzz : data_tmp1 = 10'b0111100001;
50
      13'b10010110100zz : data tmp1 = 10'b0111100001:
      13'b100101101010z : data\_tmp1 = 10'b0111100001;
      13'b1001011010110 : data tmp1 = 10'b0111100001;
55
      13'b100101101z111 : data\_tmp1 = 10'b0111100010;
      13'b1001011z110zz : data tmp1 = 10'b0111100010;
```

```
13'b1001011z1110z : data_tmp1 = 10'b0111100010;
      13'b1001011z11110 : data_tmp1 = 10'b0111100010:
      13'b100101110zzzz : data tmp1 = 10'b0111100010;
      13'b1001011110zzz : data tmp1 = 10'b0111100010;
      13'b10010111111111 : data_tmp1 = 10'b0111100010;
 5
      13'b10011000zzzzz : data_tmp1 = 10'b0111100010;
      13'b1001100100zzz : data_tmp1 = 10'b0111100010;
      13'b10011001010zz : data_tmp1 = 10'b0111100010:
      13'b1001100101100 : data tmp1 = 10'b0111100010:
10
      13'b10011001011z1 : data_tmp1 = 10'b0111100011;
      13'b10011001z1110 : data_tmp1 = 10'b0111100011;
      13'b100110z110zzz : data tmp1 = 10'b0111100011;
      13'b100110z1110zz : data_tmp1 = 10'b0111100011;
      13'b100110z11110z : data_tmp1 = 10'b0111100011;
15
      13'b100110z111111 : data_tmp1 = 10'b0111100011;
      13'b10011010zzzzz : data_tmp1 = 10'b0111100011;
      13'b100110110zzzz : data_tmp1 = 10'b0111100011;
      13'b1001101111110 : data_tmp1 = 10'b0111100011;
20
      13'b10011100000zz : data_tmp1 = 10'b0111100011;
      13'b100111000z1zz : data_tmp1 = 10'b0111100100;
      13'b10011100z10zz : data_tmp1 = 10'b0111100100;
      13'b1001110z10zzz : data tmp1 = 10'b0111100100;
25
      13'b1001110z111zz : data_tmp1 = 10'b0111100100;
      13'b100111010zzzz : data_tmp1 = 10'b0111100100;
      13'b10011101110zz : data_tmp1 = 10'b0111100100:
      13'b100111100zzzz : data_tmp1 = 10'b0111100100;
      13'b1001111010zzz : data_tmp1 = 10'b0111100100;
30
      13'b10011110110zz : data_tmp1 = 10'b0111100100;
      13'b1001111011100 : data_tmp1 = 10'b0111100100:
      13'b10011110111z1: data_tmp1 = 10'b0111100101;
      13'b1001111z11110 : data_tmp1 = 10'b0111100101;
35
      13'b100111110zzzz : data_tmp1 = 10'b0111100101;
      13'b1001111110zzz : data_tmp1 = 10'b0111100101;
      13'b10011111110zz : data tmp1 = 10'b0111100101:
      13'b100111111110z : data_tmp1 = 10'b0111100101;
      13'b10011111111111 : data_tmp1 = 10'b0111100101;
40
      13'b10100000zzzzz : data_tmp1 = 10'b0111100101;
      13'b101000010zzzz : data_tmp1 = 10'b0111100101;
      13'b10100001100zz : data_tmp1 = 10'b0111100101:
      13'b101000011010z : data_tmp1 = 10'b0111100101;
      13'b1010000110110 : data_tmp1 = 10'b0111100101;
45
      13'b101000011z111 : data_tmp1 = 10'b0111100110;
      13'b101000z1110zz : data tmp1 = 10'b0111100110;
      13'b101000z11110z : data_tmp1 = 10'b0111100110;
      13'b101000z111110 : data_tmp1 = 10'b0111100110;
50
      13'b10100010zzzzz : data_tmp1 = 10'b0111100110;
      13'b101000110zzzz : data_tmp1 = 10'b0111100110;
      13'b1010001110zzz : data_tmp1 = 10'b0111100110:
      13'b10100011111111 : data_tmp1 = 10'b0111100110:
      13'b101001000zzzz : data_tmp1 = 10'b0111100110;
      13'b101001001000z : data_tmp1 = 10'b0111100110;
55
      13'b1010010010010 : data_tmp1 = 10'b0111100110;
```

```
13'b1010010010z11 : data_tmp1 = 10'b0111100111;
     13'b101001001z10z : data_tmp1 = 10'b0111100111;
     13'b101001001z110 : data_tmp1 = 10'b0111100111;
     13'b1010010z110zz : data_tmp1 = 10'b0111100111;
     13'b1010010z111111 : data_tmp1 = 10'b0111100111;
5
     13'b101001z10zzzz : data_tmp1 = 10'b0111100111;
     13'b1010010110zzz : data_tmp1 = 10'b0111100111;
      13'b1010010111110z : data_tmp1 = 10'b0111100111;
     13'b1010010111110 : data_tmp1 = 10'b0111100111;
      13'b10100110zzzzz : data_tmp1 = 10'b0111100111;
10
      13'b101001111zzzz : data_tmp1 = 10'b0111101000;
      13'b1010100zzzzzz: data_tmp1 = 10'b0111101000;
      13'b101010100zzzz : data_tmp1 = 10'b0111101000;
15
      13'b1010101z1zzzz : data_tmp1 = 10'b0111101001;
      13'b101010110zzzz : data_tmp1 = 10'b0111101001;
      13'b10101100zzzzz : data_tmp1 = 10'b0111101001;
      13'b101011010zzzz: data_tmp1 = 10'b0111101001;
20
      13'b101011z11zzzz: data_tmp1 = 10'b0111101010;
      13'b10101110zzzzz : data_tmp1 = 10'b0111101010;
      13'b1010111110zzzz: data_tmp1 = 10'b0111101010;
      13'b101100000zzzz : data_tmp1 = 10'b0111101010;
      13'b101100001000z : data_tmp1 = 10'b0111101010;
13'b1011000010010 : data_tmp1 = 10'b0111101010;
25
      13'b1011000010z11 : data_tmp1 = 10'b0111101011;
      13'b101100001z10z : data_tmp1 = 10'b0111101011;
      13'b101100001z110 : data_tmp1 = 10'b0111101011;
30
      13'b1011000z110zz : data_tmp1 = 10'b0111101011;
      13'b1011000z11111 : data_tmp1 = 10'b0111101011;
      13'b101100z10zzzz : data_tmp1 = 10'b0111101011;
      13'b1011000110zzz : data_tmp1 = 10'b0111101011;
       13'b101100011110z : data_tmp1 = 10'b0111101011;
 35
      13'b1011000111110 : data_tmp1 = 10'b0111101011;
       13'b10110010zzzzz : data_tmp1 = 10'b0111101011;
       13'b10110011100zz : data_tmp1 = 10'b0111101011;
       13'b101100111010z : data_tmp1 = 10'b0111101011;
       13'b1011001110110 : data_tmp1 = 10'b0111101011;
 40
       13'b101100111z1111: data_tmp1 = 10'b0111101100;
       13'b10110011110zz : data_tmp1 = 10'b0111101100;
       13'b101100111110z : data_tmp1 = 10'b0111101100;
       13'b1011001111110 : data_tmp1 = 10'b0111101100;
 45
       13'b1011010zzzzzz : data tmp1 = 10'b0111101100;
       13'b101101100zzzz : data_tmp1 = 10'b0111101100;
       13'b1011011010zzz : data_tmp1 = 10'b0111101100;
       13'b10110110110zz : data_tmp1 = 10'b0111101100;
       13'b101101101110z : data_tmp1 = 10'b0111101100;
 50
       13'b1011011z1111z : data\_tmp1 = 10'b0111101101;
       13'b101101110zzzz : data_tmp1 = 10'b0111101101:
       13'b1011011110zzz : data_tmp1 = 10'b0111101101;
       13'b10110111110zz : data_tmp1 = 10'b0111101101;
 55
       13'b101101111110z : data_tmp1 = 10'b0111101101;
```

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13'b1011100zzzzzz : data_tmp1 = 10'b0111101101:
      13'b10111010000zz : data_tmp1 = 10'b0111101101:
      13'b101110100010z : data_tmp1 = 10'b0111101101;
      13'b101110100z11z : data_tmp1 = 10'b0111101110:
 5
      13'b10111010z10zz : data tmp1 = 10'b0111101110:
      13'b10111010z110z : data_tmp1 = 10'b0111101110;
      13'b1011101z10zzz : data_tmp1 = 10'b0111101110;
      13'b1011101z1111z : data_tmp1 = 10'b0111101110;
      13'b101110110zzzz : data_tmp1 = 10'b0111101110;
10
      13'b10111011110zz : data_tmp1 = 10'b0111101110:
      13'b101110111110z : data_tmp1 = 10'b0111101110:
      13'b10111100zzzzz : data_tmp1 = 10'b0111101110:
      13'b1011110100zzz : data_tmp1 = 10'b0111101110;
      13'b10111101010zz : data_tmp1 = 10'b0111101110:
15
      13'b101111010110z : data_tmp1 = 10'b0111101110:
      13'b1011110101110 : data tmp1 = 10'b0111101110:
      13'b10111101z1111 : data_tmp1 = 10'b0111101111;
20
      13'b101111z110zzz : data_tmp1 = 10'b0111101111:
      13'b101111z1110zz : data tmp1 = 10'b0111101111
      13'b101111z11110z : data tmp1 = 10'b0111101111:
      13'b101111z111110 : data_tmp1 = 10'b0111101111;
      13'b10111110zzzzz : data_tmp1 = 10'b0111101111;
25
      13'b101111110zzzz : data_tmp1 = 10'b0111101111;
      13'b1011111111111 : data tmp1 = 10'b0111101111;
      13'b110000000zzzz : data tmp1 = 10'b0111101111:
      13'b1100000010zzz : data_tmp1 = 10'b0111101111;
      13'b110000001100z : data_tmp1 = 10'b0111101111:
      13'b1100000011010 : data_tmp1 = 10'b0111101111;
30
      13'b1100000011z11 : data tmp1 = 10'b0111110000;
      13'b1100000z1110z : data_tmp1 = 10'b0111110000;
      13'b1100000z11110 : data_tmp1 = 10'b0111110000;
35
      13'b110000z10zzzz : data_tmp1 = 10'b0111110000;
      13'b110000z110zzz : data_tmp1 = 10'b0111110000:
      13'b110000z1110zz : data_tmp1 = 10'b0111110000;
      13'b110000z1111111 : data_tmp1 = 10'b0111110000:
      13'b11000010zzzzz : data_tmp1 = 10'b0111110000;
40
      13'b110000111110z : data_tmp1 = 10'b0111110000:
      13'b1100001111110 : data_tmp1 = 10'b0111110000;
      13'b1100010000zzz : data_tmp1 = 10'b0111110000:
      13'b1100010001000 : data_tmp1 = 10'b0111110000;
      13'b11000100010z1 : data_tmp1 = 10'b0111110001;
45
      13'b1100010001z10 : data_tmp1 = 10'b0111110001;
      13'b11000100z110z : data_tmp1 = 10'b0111110001;
      13'b11000100z1111 : data_tmp1 = 10'b0111110001;
      13'b1100010z10zzz : data tmp1 = 10'b0111110001:
      13'b1100010z110zz : data_tmp1 = 10'b0111110001;
50
      13'b1100010z11110 : data_tmp1 = 10'b0111110001;
      13'b110001z10zzzz: data_tmp1 = 10'b0111110001;
     13'b110001011110z : data_tmp1 = 10'b0111110001;
     13'b1100010111111 : data_tmp1 = 10'b0111110001:
55
     13'b11000110zzzzz : data_tmp1 = 10'b0111110001:
     13'b1100011110zzz : data_tmp1 = 10'b0111110001;
```

```
13'b1100011111zzz : data_tmp1 = 10'b0111110010;
     13'b1100100zzzzzz : data_tmp1 = 10'b0111110010;
     13'b11001010zzzzz : data tmp1 = 10'b0111110010;
     13'b1100101100zzz: data tmp1 = 10'b01111110010;
5
     13'b110010110100z: data tmp1 = 10'b01111110010;
     13'b1100101101z1z: data_tmp1 = 10'b0111110011;
     13'b11001011z110z : data_tmp1 = 10'b0111110011;
     13'b1100101110zzz : data tmp1 = 10'b0111110011;
     13'b110010111110zz : data tmp1 = 10'b01111110011;
10
     13'b1100101111111z: data_tmp1 = 10'b0111110011;
     13'b1100110zzzzzzz: data_tmp1 = 10'b0111110011;
     13'b110011100zzzz : data tmp1 = 10'b0111110011;
     13'b1100111010zzz : data tmp1 = 10'b0111110011;
     13'b11001110110zz : data_tmp1 = 10'b0111110011;
15
     13'b1100111011100 : data_tmp1 = 10'b0111110011;
     13'b11001110111z1: data tmp1 = 10'b01111110100;
     13'b1100111z11110: data tmp1 = 10'b01111110100;
     13'b110011110zzzz : data tmp1 = 10'b0111110100;
20
     13'b1100111110zzz : data tmp1 = 10'b0111110100;
     13'b11001111110zz : data_tmp1 = 10'b0111110100;
     13'b110011111110z : data_tmp1 = 10'b0111110100;
     25
      13'b1101000zzzzzz: data tmp1 = 10'b0111110100;
      13'b110100100zzzz : data_tmp1 = 10'b0111110100;
     13'b110100101000z : data_tmp1 = 10'b0111110100;
      13'b1101001010010 : data tmp1 = 10'b0111110100;
30
      13'b1101001010z11 : data tmp1 = 10'b0111110101;
      13'b110100101z10z : data tmp1 = 10'b0111110101;
      13'b110100101z110 : data tmp1 = 10'b0111110101;
      13'b1101001z110zz : data_tmp1 = 10'b0111110101;
      13'b1101001z11111 : data_tmp1 = 10'b0111110101;
      13'b110100110zzzz : data tmp1 = 10'b0111110101;
35
      13'b1101001110zzz : data_tmp1 = 10'b0111110101;
      13'b1101001111110z : data_tmp1 = 10'b0111110101;
      13'b1101001111110 : data_tmp1 = 10'b0111110101;
      13'b1101010zzzzzz: data_tmp1 = 10'b0111110101;
40
      13'b1101011000zzz : data tmp1 = 10'b0111110101;
      13'b110101100100z : data tmp1 = 10'b0111110101;
      13'b1101011001z1z: data tmp1 = 10'b0111110110;
      13'b11010110z110z : data_tmp1 = 10'b0111110110;
45
      13'b1101011z10zzz : data_tmp1 = 10'b0111110110;
      13'b1101011z110zz : data tmp1 = 10'b0111110110;
      13'b1101011z1111z : data\_tmp1 = 10'b0111110110;
      13'b110101110zzzz : data tmp1 = 10'b0111110110;
      13'b110101111110z : data tmp1 = 10'b0111110110;
50
      13'b1101100zzzzzz: data tmp1 = 10'b0111110110;
      13'b11011010000zz: data tmp1 = 10'b0111110110:
      13'b110110100z1zz: data_tmp1 = 10'b0111110111;
      13'b11011010z10zz : data_tmp1 = 10'b0111110111;
55
      13'b1101101z10zzz : data_tmp1 = 10'b0111110111;
      13'b1101101z111zz: data_tmp1 = 10'b0111110111;
```

```
13'b110110110zzzz : data_tmp1 = 10'b0111110111;
      13'b11011011110zz : data_tmp1 = 10'b0111110111;
       13'b1101110zzzzzz : data_tmp1 = 10'b0111110111:
 5
      13'b1101111zzzzzz : data_tmp1 = 10'b0111111000;
      13'b11100000zzzzz : data_tmp1 = 10'b0111111000;
      13'b111000010zzzz : data_tmp1 = 10'b0111111000;
      13'b1110000110zzz : data_tmp1 = 10'b0111111000;
      13'b11100001110zz : data_tmp1 = 10'b0111111000;
      13'b111000011110z : data_tmp1 = 10'b0111111000;
10
      13'b111000z11111z: data_tmp1 = 10'b0111111001;
      13'b11100010zzzzz : data_tmp1 = 10'b0111111001;
      13'b111000110zzzz : data tmp1 = 10'b0111111001;
      13'b1110001110zzz : data_tmp1 = 10'b0111111001:
15
      13'b11100011110zz : data_tmp1 = 10'b0111111001;
      13'b111000111110z : data_tmp1 = 10'b0111111001;
      13'b11100100zzzzz : data_tmp1 = 10'b0111111001;
      13'b111001010zzzz : data_tmp1 = 10'b0111111001;
20
      13'b1110010110zzz : data_tmp1 = 10'b0111111001;
      13'b11100101110zz : data_tmp1 = 10'b0111111001;
13'b111001011110z : data_tmp1 = 10'b0111111001;
      13'b1110010111110 : data_tmp1 = 10'b0111111001:
25
      13'b111001z111111 : data tmp1 = 10'b0111111010;
      13'b11100110zzzzz : data_tmp1 = 10'b0111111010:
      13'b111001110zzzz : data_tmp1 = 10'b0111111010;
      13'b1110011110zzz : data_tmp1 = 10'b0111111010;
      13'b11100111110zz : data_tmp1 = 10'b0111111010;
      13'b111001111110z : data_tmp1 = 10'b0111111010;
30
      13'b1110011111110: data_tmp1 = 10'b0111111010;
      13'b1110100zzzzzz : data_tmp1 = 10'b0111111010;
13'b111010100000z : data_tmp1 = 10'b0111111010;
35
      13'b1110101000z1z: data tmp1 = 10'b0111111011:
      13'b111010100z10z : data tmp1 = 10'b0111111011:
      13'b11101010z10zz : data_tmp1 = 10'b0111111011:
      13'b11101010z111z : data_tmp1 = 10'b0111111011;
      13'b1110101z10zzz : data_tmp1 = 10'b0111111011;
40
      13'b1110101z1110z : data_tmp1 = 10'b0111111011;
      13'b111010110zzzz : data_tmp1 = 10'b0111111011;
      13'b11101011110zz : data_tmp1 = 10'b0111111011:
      13'b111010111111z: data_tmp1 = 10'b0111111011:
      13'b1110110zzzzzz : data_tmp1 = 10'b0111111011;
45
      13'b11101110000zz : data_tmp1 = 10'b0111111011;
      13'b111011100010z : data_tmp1 = 10'b0111111011;
      13'b1110111000110 : data_tmp1 = 10'b0111111011;
      13'b111011100z111 : data_tmp1 = 10'b0111111100;
      13'b11101110z10zz : data_tmp1 = 10'b0111111100;
50
      13'b11101110z110z : data_tmp1 = 10'b0111111100;
      13'b11101110z1110 : data_tmp1 = 10'b0111111100:
      13'b1110111z10zzz : data_tmp1 = 10'b0111111100;
      13'b1110111z11111 : data_tmp1 = 10'b0111111100;
      13'b111011110zzzz : data_tmp1 = 10'b0111111100:
55
      13'b11101111110zz : data_tmp1 = 10'b0111111100;
```

```
13'b111011111110z : data_tmp1 = 10'b0111111100;
     13'b1110111111110 : data_tmp1 = 10'b0111111100;
     13'b1111000zzzzzz : data_tmp1 = 10'b0111111100;
     13'b1111001000zzz : data_tmp1 = 10'b01111111100;
     13'b11110010010zz : data_tmp1 = 10'b01111111100;
5
      13'b111100100110z : data_tmp1 = 10'b0111111100:
      13'b11110010z111z : data tmp1 = 10'b0111111101;
      13'b1111001z10zzz : data tmp1 = 10'b0111111101;
      13'b1111001z110zz : data tmp1 = 10'b0111111101;
10
      13'b1111001z1110z : data_tmp1 = 10'b0111111101;
      13'b111100110zzzz : data_tmp1 = 10'b0111111101;
      13'b111100111111z: data tmp1 = 10'b0111111101;
      13'b1111010zzzzzz : data_tmp1 = 10'b0111111101;
      13'b111101100zzzz : data_tmp1 = 10'b0111111101;
15
      13'b1111011010zzz : data_tmp1 = 10'b0111111101;
      13'b1111011z11zzz: data tmp1 = 10'b01111111110;
      13'b111101110zzzz : data tmp1 = 10'b0111111110;
      13'b1111011110zzz : data tmp1 = 10'b0111111110;
20
      13'b1111100zzzzzz : data_tmp1 = 10'b0111111110;
      13'b11111010zzzzz : data_tmp1 = 10'b0111111110;
      13'b11111011000zz : data_tmp1 = 10'b0111111110;
      13'b111110110z1zz : data_tmp1 = 10'b01111111111;
25
      13'b11111011z10zz : data_tmp1 = 10'b0111111111;
      13'b11111z1110zzz : data_tmp1 = 10'b0111111111;
      13'b11111z11111zz : data tmp1 = 10'b0111111111;
      13'b1111110zzzzzz : data_tmp1 = 10'b0111111111:
      13'b11111110zzzzz : data_tmp1 = 10'b0111111111;
30
      13'b111111110zzzz : data_tmp1 = 10'b0111111111;
      13'b11111111110zz : data_tmp1 = 10'b0111111111:
      default: data tmp1 = 10'bxxxxxxxxxx;
      endcase
35
      always @(posedge cik)
       if (enable 3)
       data tmp2 <= data tmp1;
40
      assign out data = data_tmp2;
      endmodule
                                         Listing 14
45
      // Sccsid: %W% %G%
         Copyright (c) 1997 Pioneer Digital Design Centre Limited
50
       Author: Dawood Alam.
       Description: Verilog code for windowing algorithm to enable detection of the
          "active interval" of the COFDM symbol for guard values of:
            64, 128, 256, 512 and an active interval of 2048. (RTL)
55
       Notes: This module generates the window signal for the FFT in the form
```

```
of valid_in and provides the necessary signals for the I/Q
            demodulator, sync interpolator and error handler.
          To DO: Check between successive symbol acquires for consistency
 5
             in timing.
             Window timing pulse
             tracking mode, filter peaks
             IQ and sync interpolator guard pulses.
             Override functions for timing.
             Gain confidence by comparing symbol_acq vs retrys
10
            'timescale 1ns / 100ps
15
      module fft_window (in_xr,
            in xi,
               clk.
               nrst.
20
               valid in,
               valid_out,
               in resync,
            out iggi,
               out_sincgi,
25
               out_rx_guard,
               out_acquired,
               out_fft_window,
               enable 3 4,
               out test.
30
               track ram address.
               xri tmp1,
               xri_tmp5,
               track_ram_rnotw,
               track ram enable.
35
               ram addr.
               ram_enable,
               ram_rnotw, ram10_in,
               ram10 out,
40
               x1r 10.
                               // To FFT datapath (I).
                              // To FFT datapath (Q).
               x1i 10,
               z2r_10,
z2i_10,
                              // From FFT datapath (I)
                              // From FFT datapath (Q)
               fft_ram_rnotw,
                                   // From FFT addr gen.
45
               fft_ram_enable,
                                    // From FFT addr gen.
               fft ram addr);
                                  // From FFT addr gen.
      // -
               Parameter definitions.
50
      parameter
                     wordlength = 12;
                                        // Data wordlength.
      parameter
                     r_wordlength = 10; // ROM data wordlength.
      parameter
                      AddressSize = 13; // Size of address bus.
55
      parameter
                     FIFO_L = 256; // Tracking FIFO length.
                     FIFO_L bits = 8; // Track FIFO addr bits
      parameter
```

```
// Acc length S(i-i).
                       FIFO N = 64;
      parameter
                                         // Acc length S(i-n-j).
                       FIFO n = 64;
       parameter
                       FIFO_A = 32;
                                         // t offset dly FIFO+1.
       parameter
                       FIFO_A_bits = 5;  // Track FIFO bits.
       parameter
                       lu AddressSize = 15; // log lu address size.
5
       parameter
                                      // Gu threshold distance
                       delta = 20:
       parameter
                       acquired_symbols = 2; // Acq symbls before trk
       parameter
                       pos_threshold = 3; // For info only.
t_offset_threshold = 10; // t_offset valid thresh
       parameter
       parameter
                       w_advance = 10; // win trig frm boundary sincint_latency = 2; // Latency to sinc intep
10
       parameter
       parameter
                       igdemod_latency = 168; // Latency to IQ demod.
       parameter
                       start = 3'b000, // Search for neg peak.
       parameter
                  peak1 = 3'b001, // 1st pos peak found.
15
                  peak2 = 3'b010.
                                     // 2nd pos peak found.
                  peak3 = 3'b011, // 3rd pos peak found.
                  track1 = 3'b100, // Tracking mode1.
                  track2 = 3'b101;
                                      // Tracking mode1.
20
                 Input/Output ports.
       // -
                              // Master clock.
25
       input
                   clk.
                            // Power-up reset.
                nrst.
                  valid in,
                                // Input data valid.
                                 // Sync FSM into Acqure.
                  in_resync,
                  fft_ram_rnotw,
                  fft_ram_enable;
30
       input [AddressSize-1:0] fft_ram_addr;
                                           // FFT input data, I.
       input [wordlength-3:0] in xr,
                in xi. // FFT input data, Q.
35
                                 // Track RAM output.
                  xri tmp5;
                                                 // From 1K x 24 bit RAM.
       input [wordlength*2-1:0] ram10_out;
40
       input [wordlength-1:0] z2r 10, z2i 10;
                                                  // From FFT datapath.
       output [wordlength*2-1:0] ram10 in;
                                                  // To 1K x 24 bit RAM.
                                                // Track RAM input.
        output [wordlength-3:0] xri tmp1;
45
                         out test;
                                           // Temp testpin output.
        output [14:0]
        output
                     out_iqgi,
                                    // I/Q demod guard info.
                 out sincgi,
                                 // Sinc int. guard info.
                                   // Symbol acquired flag.
50
                 out_acquired,
                 out fft window,
                                    // FFT processor st/stp
                 enable 3 4,
                   valid out,
                   track_ram_rnotw,
55
                   track_ram_enable,
                   ram_enable,
```

```
146
                   ram rnotw:
        output [FIFO_L_bits-1:0] track_ram_address; // Tracking ram address
  5
                        out_rx guard;
        output [1:0]
                                           // Acquired gu length.
        output [AddressSize-1:0] ram_addr;
        output [wordlength-1:0] x1r_10, x1i_10; // To FFT datapath.
10
                Wire/register declarations.
        // -
15
        reg
                   out acquired.
                                     // Symbol acquired flag.
                 out_fft_window,
                                    // FFT window signal.
                                 // Tracking mode data.
                  tracking,
                   acc_add,
                                 // Acc add only flag.
                   acc_add sub.
                                     // Acc add/sub flag.
20
                  fifo a add sub.
                                     // FIFO A add/sub flag.
                 f ratio valid.
                                 // F ratio is valid
                  read.
                               // Track FIFO read flag.
                  write.
                              // Track FIFO write flag
                  track_mode,
                                    // Track/Acq status flag
25
                  dpctl reset.
                                   // Datapath control rst.
                                // Timing counter reset.
                  t_reset,
                                  // Guard_active cnt rst.
                  g a reset,
                  guard_valid,
                                   // Guard signal is valid
                t_retime_acq,
                                   // Retime timing counter
30
                  t retime trk.
                                   // Retiming for tracking
                                   // Peak offset valid.
                  t offset valid.
                  t_offset_avg_valid, // Average offset valid.
                               7 Pulse on states 4 & 5
                  puise.
                  enable_fft,
                                  // FFT enabled flag.
35
                  out_sincgi,
                                  // Guard int to sincint.
                  out_iqgi,
                                // Guard int to ig demod
                  ram enable.
                  ram_rnotw;
40
       reg [14:0]
                      guard active;
                                         // Guard+active length.
       reg [3:0]
                                 // No failed retry's.
                     retry.
                acq symbols:
                                 // No of acquired symbls
       reg [wordlength-2:0] xri_tmp7; // Delayed difference. reg [wordlength-3:0] xr_reg, // (10 bits)
45
                xi reg.
                  xri tmp1,
                                 // Sum of || + |Q|.
                  xri_tmp3,
                                 // Delayed Idifference!
                  xri tmp6;
                                 // FIFO 2K/L output.
50 '
       reg [FIFO_L bits-1:0] read address.
                                                  // Track FIFO read addr.
                write_address, // Track FIFO write adr.
                track_ram_address; // Tracking ram address;
```

// Holds input variance.

// III.

55

reg [lu_AddressSize-1:0] acc:

reg [wordlength-4:0] xr_tmp1,

// |Q|.

xi tmp1;

```
// Clock decode counter.
      reg [2:0]
                                       // Determined guard.
                     out rx guard;
      reg [1:0]
       reg [r_wordlength:0] f_ratio;
                                         // Statistical F ratio.
                     fft_valid_count;
                                      // Counts no of FFT vlds
       reg [10:0]
       reg [AddressSize-1:0] window_ram_addr, // ram_address counter.
5
               ram_addr;
                                   // Window timing count.
      reg [14:0]
                     t count,
                             // Peak offset from t_ct
               t offset:
                                     // Guard active counter.
       reg [14:0]
                     g_a_count;
                                     // Datapath timing count
      reg [14:0]
                     dp count;
10
                     t_offset_avg;
                                      // Averaged offset.
       reg [14:0]
                                // Acq/Track FSM state.
       reg [2:0]
                     state.
                              // Old tracking state.
               old state:
                                      // Thresholded guard len
                     guard_length;
       reg [9:0]
15
                                              // Count till fifo a ful
       reg [FIFO_A_bits:0] fifo_a_count;
                        // 1 bit more -> retime
       req [r wordlength-1:0] max_peak;
                                               // Maximum positive peak
20
       reg [wordlength-1:0] msb_out_tmp,
                                                // Temporary stores for
                               // even symbols to RAM.
                lsb in_tmp;
       wire [AddressSize-1:0] fft_ram_addr;
                                                 // From FFT RAM addr gen
                             // Master clock.
25
                   clk.
       wire
                           // Power-up reset.
                nrst.
                                   // Clock enable 0 in 4.
                  enable 0 4.
                enable_1_4,
                                 // Clock enable 1 in 4.
                  enable 2 4,
                                   // Clock enable 2 in 4.
                  enable_3_4,
                                   // Clock enable 3 in 4.
30
                  enable_0_8,
                                   // Clock enable 0 in 8.
                enable_1_8,
                                 // Clock enable 1 in 8.
                  enable 2 8,
                                   // Clock enable 2 in 8.
                  enable_3_8,
                                   // Clock enable 3 in 8.
35
                  enable_4_8,
                                   // Clock enable 4 in 8.
                enable_5_8,
                                 // Clock enable 5 in 8.
                  enable_6_8,
                                   // Clock enable 6 in 8.
                                   // Clock enable 7 in 8.
                  enable_7_8,
                  ram enable_8,
                                     // Acg FIFO enable.
                  track_ram_enable,
                                        // Tracking RAM enable
40
                  track ram rnotw,
                                       // Tracking RAM rnotw.
                  even_symbol,
                                    // valid on even symbols
                                 // Resync to acgn mode.
                  in_resync,
                                  // +ve peak, ref only!
                  pos_peak,
45
                  dp control,
                                  // Datapath acq/trk ctl.
                  t offset cti.
                                  // Trk averager dp ctl.
                  fft_ram_rnotw,
                  fft ram_enable;
       wire [lu AddressSize-1:0] lu address;
       wire [r_wordlength-1:0] lu_data,
50
                xri tmp9;
       wire [wordlength-3:0] xri_tmp2,
                xri_tmp4,
                xri_tmp5,
55
                in q,
                  out q;
```

```
wire [wordlength-1:0] ram in:
         reg [wordlength-1:0] lsb_out,
                    msb out;
  5
         reg [wordlength-1:0] ram out,
                  msb in,
                    Isb in:
        wire [wordlength*2-1:0] ram10_out;
 10
        reg [wordlength*2-1:0] ram10 in:
        reg [wordlength-1:0] x1r_10, x1i_10;
        wire [wordlength-1:0] z2r 10, z2i 10:
 15
        wire [14:0]
                         out test;
        wire [14:0]
                         t offset diff.
                                          // Actual +/- difference
                                        // Valid offset (maybe)
                    t offset thresh.
                    t_offset_dly,
                                     // Delayed of above.
20
                    t offset scalled.
                                         // Scalled to t_offset.
                    read_pos,
                                    // read trig, +ve offset
                    read_neg,
                                    // read trig. -ve offset
                    write pos.
                                    // write trg, +ve offset
                   write neg;
                                    // write trg, -ve offset
25
        assign out_test = t offset diff;
             Fast 40 MHz clock decoder and valid_in control.
30
        always @(posedge clk)
        if (!nrst)
                             // Synchronous power-up reset.
         r <= 0:
        else if (valid in)
                                   // Count if input data valid.
35
         r <= r + 1'b1;
        assign enable_0_4 = valid_in & (~r[1] & ~r[0]); // Gate valid_in with
        assign enable_1_4 = valid_in & (~r[1] & r[0]); // decoded enable signals assign enable_2_4 = valid_in & ( r[1] & ~r[0]); // to control all reg's.
        assign enable_3_4 = valid_in & ( r[1] & r[0]); // Enables every 4 clk's
40
        assign enable_1_8 = valid_in & (~r[2] & ~r[1] & r[0]);
        assign enable_2_8 = valid_in & (~r[2] & r[1] & ~r[0]);
        assign enable_3_8 = valid_in & (~r[2] & r[1] & r[0]);
       assign enable_4_8 = valid_in & ( r[2] & ~r[1] & ~r[0]); // Enables every 8
45
       assign enable_5_8 = valid_in & ( r[2] & ~r[1] & r[0]); // clk's
       assign enable_6_8 = valid_in & ( r[2] & r[1] & ~r[0]);
       assign enable_7_8 = valid_in & ( r[2] & r[1] & r[0]);
50
       The entire data path incorporating the FIFO's, ROM and comparators.
       // Register the data inputs to the windowing module.
55
       always @(posedge clk)
        if (in_resync | !nrst)
```

```
begin
          xr_reg <= in_xr;
          xi_reg <= in_xi;
       else if (enable_3_4)
5
        begin
          xr_reg <= in_xr;
          xi_reg <= in_xi;
        end
10
       // Take the modulus of in_xr and in_xi and add together (|in_xr| + |in_xi|).
       always @(xr_reg or xi_reg)
       begin
                                   // Checking MSB for negative number.
        if (xr reg[wordlength-3])
          xr_tmp1 = -xr_reg;
15
        else
          xr_tmp1 = xr_reg;
                                 // Checking MSB for negative number.
        if (xi_reg[wordlength-3])
20
          xi_tmp1 = -xi_reg;
        else
          xi tmp1 = xi_reg;
        xri_tmp1 = xr_tmp1 + xi_tmp1;
25
        end
       assign even_symbol = r[2];
       always @(even_symbol or msb_out_tmp or ram_in or lsb_out) // Mux MSB/LSB to
                                     // allow 1K RAM
        if (even_symbol)
30
                             // to act as a 2K
        begin
                                        // FIFO, possible
           ram out = lsb out;
           lsb_in_tmp = ram_in;
                                          // since data
                            // bitwidth is 2b
        end
                             // bits wide in
35
        else
                             // the 1K RAM and
        begin
                                              // only b bits are
           ram_out = msb_out_tmp;
           msb in = ram_in;
                                        // required in the
                             // data path.
         end
40
                                          // Delay even
        always @(posedge clk)
                              // symbols by one
        begin
         if (enable 5_8)
                                    // symbol so that
           Isb in <= Isb in tmp;
                                          // two symbols are
         if (enable_7_8)
                                    // written & read
45
                                               // to the ram.
           msb out tmp <= msb_out;
        end
        assign xri tmp2 = ram_out;
                                             // Map RAM I/O
 50
        assign ram_in = xri_tmp1;
                                            // to dp wires.
        always @(ram10_out or msb_in or lsb_in or z2r_10 or z2i_10
              or ram_enable_8 or enable_3_8
                 or fft ram enable or fft_ram_rnotw
                 or window_ram_addr or fft_ram_addr
 55
                                     // FFT/WINDOW FIFO
                 or tracking)
```

```
// RAM Mux code.
        begin
        if (!tracking)
                                 // In window acq
          begin
                               // mode.
           msb_out = ram10_out[2*wordlength-1:wordlength]:
           lsb_out = ram10_out[wordlength-1:0];
 5
                                                     // Connect window
           ram10_in[2*wordlength-1:wordlength] = msb_in; // datapath & RAM
           ram10_in[wordlength-1:0] = lsb_in;
                                                  // control signals
           ram_enable = ram_enable 8;
           ram rnotw = enable_3_8;
           ram_addr = window_ram_addr;
10
          end
        else
                            // In tracking
          begin
                               // mode, therefore
           x1r_10 = ram10_out[2*wordlength-1:wordlength]; // FFT functional.
           x1i_10 = ram10_out[wordlength-1:0];
15
           ram10_in[2*wordlength-1:wordlength] = z2r_10; // Connect FFT
           ram10_in[wordlength-1:0] = z2i 10
                                                  // datapath & RAM
           ram_enable = fft ram enable;
                                                // control signals
           ram_rnotw = fft_ram_rnotw;
20
           ram_addr = fft_ram_addr;
          end
       end
       assign track_ram_rnotw = enable_3_4 & read;
25
       assign track_ram_enable = (enable_3_4 & read) || (enable_1_4 & write);
       // Select which FIFO we read data from depending on tracking or acquire mode.
       always @(xri_tmp5 or xri_tmp2 or tracking)
       if(tracking)
30
        xri tmp6 = xri tmp5;
                                       // Tracking mode
                            // data.
        xri_tmp6 = xri_tmp2;
                                       // Acquisition
                         // mode data.
       // Perform computation of s(i-j)
35
       always @(xri_tmp1 or xri_tmp6)
       xri_tmp7 = xri_tmp1 - xri_tmp6:
       // Take the modulus of xri_tmp7;
       always @(xri_tmp7)
40
       if (xri_tmp7[wordlength-2])
                                          // Check MSB for
        xri_tmp3 = -xri_tmp7;
                                       // neg number.
        xri_tmp3 = xri_tmp7;
      // Setup FIFO to perform moving summation of s(i-j) values.
45
      fft_sr_addr #(wordlength-2, FIFO_N) sr_N (clk, dp_control, // Length=FIFO_N.
                    xri_tmp3, // Input.
                    xri_tmp4); // Output.
50
      // Compute the moving summation i.e S(i-j) = s(i-1,j-1) + s(i-2,j-2) + ...
      // We must NOT truncate or round acc as the error will grow across a symbol.
       always @(posedge clk)
       if (in_resync | !nrst | dpctl_reset)
                                            // Clear accumulator at
        acc <= 0;
                            // power-up or Resync or trk.
55
       else if (dp_control & acc add)
                                          // Wait until acc data valid.
        // Subtract as well as add when 2K/8K FIFO is full.
```

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```
acc <= acc + xri_tmp3 - ((acc_add_sub) ? xri_tmp4 : 0);
       assign lu_address = acc; // Ensure lu_address is large enough to
                    // accomodate acc number range.
5
       fft window_lu #(r_wordlength, lu_AddressSize) // Case table instance
       log lu (clk, dp_control, lu_address, lu_data); // for a log lookup.
       // Setup 5 bit FIFO to determine the delayed variance.
       fft sr addr #(r_wordlength, FIFO_n) sr_n (clk, dp_control, // Length=FIFO_n.
10
                     lu_data, // Input.
                     xri_tmp9); // Output.
       // Determine difference of logs and hence the f_ratio when it is valid.
       always @(lu_data or xri_tmp9 or f_ratio_valid)
15
        f ratio = (f_ratio_valid) ? lu_data - xri_tmp9 : 1'b0;
              Positive threshold (for information only)
       //
20
        assign pos_peak =((f_ratio >= pos_threshold &&
              f ratio < (1 < \tilde{r} \text{ wordlength}))? 1'b1: 1'b0);
25
                FFT window datapath control registers.
        always @(posedge clk)
        if (in_resync | !nrst | | dpctl_reset)
                                                   // Synchronous reset.
30
         begin
            f ratio_valid <= 1'b0;
                                         // Initalise datapath
                                       // control registers.
            acc_add <= 1'b0;
            acc_add sub <= 1'b0;
35
         else if (enable_3_4 && ~read)
                                                 // Acquisition mode
                         // Use 2K/8K FIFO.
         begin
            if (dp count == 2047 + FIFO_N + FIFO_n + 1 + 1) // f_ratio only valid
            f_ratio_valid <= 1'b1;  // after sum of FIFO if (dp_count == 2047)  // +acc+ROM laten acc_add <= 1'b1;  // Add if acc full.
                                            // +acc+ROM latencys
40
            if (dp_count == 2047+FIFO_N)
                                                   // Add/sub when FIFO
                                             // N is full.
             acc add sub <= 1'b1;
                                               // Tracking mode
         else if (enable_3_4 && read)
 45
                          // Use FIFO_L.
          begin
            if (dp count == FIFO L + FIFO N + FIFO_n + 1 + 1) // f_ratio only valid
            f_ratio_valid <= 1'b1;  // after sum of FIFO
if (dp_count == FIFO_L)  // +acc+ROM late
acc_add <= 1'b1;  // Add if acc full.
if (dp_count == FIFO_L + FIFO_N)  // Add/sub
                                               // +acc+ROM latencys
 50
                                                       // Add/sub when FIFO
             acc add_sub <= 1'b1;  // N is full.
          end
 55
         always @(posedge clk)
                                          // Synchronous reset.
         if (in_resync | !nrst)
```

```
fifo a add sub <= 0;
         else if (enable_3_4 && fifo_a_count == FIFO_A) // fifo_a is full
         fifo a add_sub <= 1;
                                       // so add and sub.
  5
        always @(posedge clk)
         if (in_resync | !nrst)
                                      // Synchronous reset.
         t offset avg valid <= 1'b0:
                                           // Average value is
        else if (enable_3_4 && fifo_a_count == FIFO_A + 1) // valid one cycle
         t offset avg valid <= 1'b1;
                                          // after add_sub sig.
 10
        assign do control = enable 3 4 &&
                                                  // Datapath enable
              (~track_mode || track_mode && read); // in acq/track mode.
        assign t_offset_ctl = enable_3_4 && t_offset_valid // clock averager
              && pulse && !read && tracking; // dp control signal.
 15
        // FFT window timing and sync acquisition/tracking timing counters.
 20
        always @(posedge clk)
        if (in_resync || !nrst || t_reset)
                                         // Synchronous power-up reset.
        t count <= 0;
                              Reset main timing counter.
        else if (enable_3_4 && t_retime_acq) // Retime to count from last
        t_count <= t_count - guard_active; " // peak to current time.
25
        else if (enable_3_4 && ~track_mode) // Count if not in track mode
        t_count <= t_count + 1'b1:
        else if (enable_3_4 && t_retime_trk) // Otherwise must be in track
        t_count <= t_count - guard_active // so advance timing for acq
              + (2*FIFO_N + FIFO_n + 2); // FIFO_L read trig point then
30
        else if (enable_3_4)
        beain
                         // wrap round t_count at
          if (t_count == 2047+guard_length) // end of guard+active length.
           t count <= 0;
                                // Needed as a reference to
35
          else
                          // track peak movement in
           t_count <= t_count + 1'b1;
                                        // capture window.
        end
       always @(posedge clk)
       if (in_resync || !nrst || g_a_reset) // Synchronous power-up reset.
40
                               // Reset guard_active counter.
        g_a count <= 0;
        else if (enable_3_4 && f_ratio_valid) // g_a count when f_ratio vald
        g_a_count <= g_a_count + 1'b1;
                                          // Guard active timing counter
45
       always @(posedge clk)
                                     // Datapath timing counter.
       if (in_resync | !nrst || dpctl_reset) // Synchronous reset.
        dp_count <= 0;
                               // Reset datapath control.
       else if (enable_3_4 && ~track_mode) // Always count in acquire
        dp_count <= dp_count + 1'b1;
                                         // mode on clk 0.
       else if (enable_3_4 && track_mode && read) // Count when reading data in
50
        dp_count <= dp count + 1'b1;
                                       // tracking mode.
       always @(posedge clk)
       if (in_resync | !nrst)
                                 // Synchronous reset.
55
        fifo a count <= 0:
       else if (enable_3_4 && t_offset_ctl) // Only clock averager if Trk
```

```
fifo a count <= fifo_a_count + 1'b1; // and t_offset is valid.
       always @(posedge clk)
                                      // Create pulse on entering
                                // track 4 or track 5 to clk
       if (enable_3_4)
                         // t offset ctl once per state
5
        begin
          if ((state == track1 &&
                                      // transition. We need to
                                      // clock the averager only
            old state != track1) ||
                                     // once on entering state 4 or
           (state == track2 &&
                                     // state 5 hence t offset ctl
            old state != track2))
           pulse <= 1'b1;
                                 // is gated with pulse.
10
          eise
           pulse <= 1'b0;
          old_state <= state;
15
       always @(posedge clk)
       if (in_resync | !nrst)
                                 // Read from 2K/8K FIFO first.
        tracking <= 1'b0;
        else if (enable_3_4 && track_mode
           && dp_count == FIFO_L+1)
                                         // Check if FIFO L full in trk
20
                                 // then read tracking FIFO L.
        tracking <= 1'b1;
            FFT window timing and sync acquisition/tracking FSM
25
                                       // Acquisition mode FSM.
       always @(posedge clk)
                                   // Synchronous power-up reset.
        if (in resync | !nrst)
        begin
30
          state <= start;
                                 // FSM starts in resync.
          track_mode <= 1'b0;
                                      // Start in acquisition mode.
           t reset <= 1'b0;
                                   // Reset main timing counter.
         dpctl reset <= 1'b0;
                                    // dp_cti out of reset.
           g_a_reset <= 1'b0;
                                     // Reset guard_active counter.
35
                                     // Reset max peak value.
           max peak <= 1'b0;
                              // Reset no of retry's.
           retry \leq 0;
                                     // Reset acquired no symbols.
           acq symbols <= 0;
                                     // Guard data is valid.
           quard valid <= 1'b0;
           t retime acq <= 1'b0;
                                     // Do not retime at resync.
           t retime trk <= 1'b0;
                                      // Do not retime at resync.
40
         end
        else if (enable_3_4)
         case (state)
       /*S0*/ start: begin
45
            g_a_reset <= 1'b0;
                                     .// g_a_reset out of rst
                                      // t_count out of reset.
                t reset <= 1'b0;
                guard_valid <= 1'b0;
                                          // Guard invalid.
                // MUST ACT ON RETRYS TOO!!
                state <= peak1;
                                      // Enter peak1 state.
50
               end
       /*S1*/ peak1: begin
             t reset <= 1'b0;
                                   // t_count out of reset.
             if (g_a_count < 2048+512) // Search for pos peak1
55
                 begin
              if (f ratio > max peak &&
```

```
f_ratio < (1 << r_wordlength)) // Is new peak larger?
                 begin...
                 max_peak <= f_ratio;
                                         // If so assign max_peak
                 t reset <= 1; // Reset timing counter.
  5
                   end
                end
                else
                              // First block complete.
                beain
                 t reset <= 1'b0:
                                      // t count out of reset.
10
                 g_a_reset <= 1'b1;
                                        // Reset g a_count.
                 max_peak <= 1'b0;
                                         // Reset max peak value.
                 state <= peak2;
                                      // Next block search.
                end
               end
15
       /*S2*/ peak2: begin
            g_a reset <= 1'b0:
                                     // Next block start cnt
               if (g_a_count < 2048+512)
                                             // Search for pos peak2
                begin
20
              if (f_ratio > max_peak &&
                 f_ratio < (1 << r_wordlength)) // Is new peak larger?
                  max_peak <= f_ratio; // If so assign max_peak
                  guard_active <= t_count; // Assign guard_active.
25
                  end
                end
                             // Second block complete
               else if(// First, one peak per block situation (large guards)
                  (guard_active < (2560+delta)&& // Test for 2048+512
               guard_active > (2560-delta))|| // pt guard length.
30
                (guard_active < (2304+delta)&& // Test for 2048+256
                guard_active > (2304-delta))|| // pt guard length.
                (guard_active < (2176+delta)&& // Test for 2048+128
                 guard_active > (2176-delta))|| // pt guard length.
35
                (guard_active < (2112+delta)&& // Test for 2048+64
                 guard_active > (2112-delta))|| // pt guard length.
                // Now two peaks per block situation (small guards)
40
                (guard_active < (5120+delta)&& // Test 4096+512+512
               guard_active > (5120-delta))|| // pt guard length.
                (guard_active < (4608+delta)&& // Test 4096+256+256
45
                guard_active > (4608-delta))|| // pt guard length.
                (guard_active < (4352+delta)&& // Test 4096+128+128
                 guard_active > (4352-delta))|| // pt guard length.
                (guard_active < (4224+delta)&& // Test 4096+64+64
50
                 guard_active > (4224-delta))) // pt guard length.
                begin
                state <= peak3;
                                    // Next peak search.
                   g_a_reset <= 1'b1;
                                         // Reset g_a_count.
55
                max_peak <= 1'b0;
                                      // Reset maximum peak.
                guard_valid <= 1'b1;
```

```
t_retime_acq <= 1'b1;
                 end
               eise
                              // Acquisition failed so
               begin
                            // jump to start and
 5
                                   // increment the retry
                state <= start;
                retry <= retry + 1'b1;
                                        // counter.
                                      // Reset t_count.
                t reset <= 1'b1;
                g_a_reset <= 1'b1;
                                        // Reset g_a_count.
                max peak <= 1'b0;
                                        // Reset maximum peak.
                end
10
              end
      /*S3*/ peak3: begin
            t_retime_acq <= 1'b0;
               g_a_reset <= 1'b0;
15
                                        // Next block start cnt
               if (g_a_count < 2048+512) // Search for pos peak2
                begin
             if (f ratio > max peak &&
                 f ratio < (1 << r wordlength)) // Is new peak larger?
20
                  max_peak <= f_ratio; // If so assign max_peak
                  guard_active <= t_count; // Assign guard_active.
                              // third block complete
               else if(// First, one peak per block situation (large guards)
25
                  (guard_active < (2048+guard_length // Peak test 2048 +delta)&& // + guard length.
               guard active > (2048+guard length
                       -delta))||
30
                 // Now two peaks per block situation (small guards)
                 (guard_active < (4096+(2*guard_length)// Peak 4096 + 2
                       +delta)&& //*guard length.
                 guard_active > (4096+(2*guard_length)
35
                       -delta)))
                begin
                 acq_symbols <= acq_symbols+1'b1;// Another sym acqurd
                                         // Reset g_a_count.
                   g a reset <= 1'b1;
                                        // Reset maximum peak.
                 max_peak <= 1'b0;
                 t_retime_trk <= 1'b1;
                                        // Retime t count to trk
40
                 track mode <= 1'b1;
                                        // Enter track mode.
               dpctl_reset <= 1'b1:
                                      // Reset datapath count
                    state <= track1;
                                        // Enter track1 state.
                 end
45
               else
                              // Acquisition failed so
                               // jump to start and
                begin
                                    // increment the retry
                 state <= start:
                 retry <= retry + 1'b1;
                                         // counter.
                                     // Reset t_count.
                 t_reset <= 1'b1;
                                       // Reset g_a_count.
                 g_a_reset <= 1'b1;
50
                 max_peak <= 1'b0;
                                         // Reset maximum peak.
                end
            end
55
       /*S4*/ track1: begin
                t retime trk <= 1'b0;
                                         // t count out retime.
```

```
dpctl_reset <= 1'b0;
                                          // dp ctl out of reset.
                if (read && f_ratio_valid)
                                            // Peak detect on rd&vld
                 begin
              if (f_ratio > max_peak &&
  5
                  f_ratio < (1 << r_wordlength)) // Is new peak larger?
                 max_peak <= f_ratio; // If so assign max_peak
                 t offset <= t_count; // Store peak offset.
                 if (read_address == FIFO_L-1) // If at end of FIFO_L
 10
                          // move to next state.
                 state <= track2:
                                  // (read_Addr <> FIFO_L)
                 max_peak <= 1'b0; // Reset max peak value.
                 end
15
                end
                else
                state <= track1;
                                      // else wait in track1.
               end
20
       /*S5*/ track2: begin
                if (read && f_ratio_valid)
                                            // Peak detect on rd&vid
                begin
              if (f_ratio > max_peak &&
                 f_ratio < (1 << r_wordlength)) // Is new peak larger?
25
                 max_peak <= f_ratio; // If so assign max_peak
                 t_offset <= t_count; // Store peak offset
                 if (read_address == FIFO_L-1) // At end of FIFO_L
30
                             // move to next state.
                 state <= track1; // (read_Addr <> FIFO_L)
                 max_peak <= 1'b0; // Reset max peak value.
                end
                end
35
               eise
                state <= track2:
                                      // Wait in this state.
           default: state <= 3'bXXX:
40
        endcase
               FFT window output decode logic.
45
       always @(posedge clk)
        if (in_resync !! !nrst)
                                     // Synchronous reset.
        out_iqgi <= 0;
        else if (enable_3_4 && tracking &&
t_count == 15'd0 - iqdemod_latency) // iqgi guard start.
50
        out iggi <= 1'b1;
        else if (enable_3_4 && tracking &&
               t_count == iqdemod_latency) // iqgi guard stop.
        out iggi <= 1'b0:
55
       always @(posedge clk)
```

```
if (in_resync | !nrst)
                                   // Synchronous reset.
       out sincgi <= 0;
       else if (enable 3 4 && tracking &&
          t count == 15'd0 - sincint_latency) // sincgi guard start.
 5
       out sincgi <= 1'b1;
       else if (enable_3_4 && tracking && // TO COMPLETE LATENCY STUFF
              t count == sincint_latency) // sincgi guard stop.
        out sincgi <= 1'b0;
                                       // Count over active
      always @(posedge clk)
10
       if (in_resync | | !nrst)
                                   // interval to generate
        enable fft <= 1'b0;
                                   // FFT valid pulse.
       else if (enable_3_4 && tracking &&
        t count == guard_length + FIFO_L/2 - w_advance) // FFT start point is
        enable fft <= 1'b1;
                                   // in middle of write
15
       else if (enable_3_4 && tracking &&
                                            // into FIFO L + advced.
               fft_valid_count == 2047) // FFT stop after 2048
        enable fft <= 1'b0;
                                   // samples.
20
       always @(posedge clk)
                                    // Synchronous reset.
       if (in resync | !nrst)
        fft_valid_count <= 0;
       else if (enable 3 4 && tracking && ~enable_fft) // Valid count = 0.
        fft valid count <= 0;
                                    // until fft is enabled.
       else if (enable 3_4 && tracking && enable_fft)
25
        fft valid count <= fft_valid_count + 1'b1; // Count when enabled.
       assign valid out = enable fft & valid in; //MUST SYNCHROS VId every 3 clks?
30
       // .
              Synchronous RAM address generators.
                                      // Acqsition FIFO address gen.
       always @(posedge clk)
                                 // Synchronous reset.
35
       if (!nrst || in_resync)
        window_ram_addr <= 0;
                                       // Address gen for acq mode.
        else if (enable_2_8)
        window ram_addr <= window_ram_addr + 1'b1;
       assign ram enable 8 = enable 2 8 || enable 3 8 ||
40
              enable 4 8 | enable 5 8;
       always @(posedge clk) // Tracking FIFO address gen.
        begin
45
        if (!nrst || in_resync)
           begin
                                     // Reset track FIFO read addr.
           read address <= 0;
                                     // Reset track FIFO write addr
           write_address <= 0;
           write <= 1'b0:
                                // Track FIFO, write disabled.
                                // Track FIFO, read disabled.
           read <= 1'b0:
50
           end
        else if (enable_3_4)
                                                // Track FIFO read
           if (track_mode && t_count == 0)
                                   // trigger point.
           read <= 1'b1;
55
```

```
if (read)
                              // Read if `read'
           begin
                              // flag is set.
            if (read_address == FIFO_L-1)
                                               // Stop read at
                              // end of FIFO.
              begin
 5
               read_address <= 0;
               read <= 1'b0;
                                    // Cir read flag.
              end
            else
             read_address <= read_address + 1'b1; // Inc r address.
10
           end
         if (track_mode && t_count == guard_length+1) // Write if the
           write <= 1'b1;
                            // read is guard
                         // depth into FIFO
15
         if (write)
           begin
            if (write_address == FIFO_L-1)
                                             // Stop write at
                               // end of FIFO.
              write address <= 0;
20
              write <= 1'b0:
              end
            else
              write_address <= write_address + 1'b1; // Inc w address.
          end
25
          end
       end
       always @(enable_1_4 or enable_3_4 or read or write or // Assign read and
          read_address or write_address) // write addresses
30
       if (enable 3 4 && read)
                                        // onto common
        track_ram_address = read_address;
                                              // address bus
       else if (enable_1 4 && write)
                                        // for tracking
       track_ram_address = write_address; // tsyncram RAM.
35
      // Thresholding function to determine precise guard interval.
       always @(posedge clk)
40
       if (enable 3 4 && guard valid)
        begin
          II First, one peak per block situation (large guards)
          if (guard_active < (2560+delta)&& // Test for 2048+512
           guard_active > (2560-delta)) // pt guard length.
45
          beain
           out rx guard <= 2'b11:
           guard length <= 512:
          end
50
          if (guard_active < (2304+delta)&&
                                            // Test for 2048+256
           guard_active > (2304-delta)) // pt guard length.
          begin
           out_rx guard <= 2'b10:
           guard_length <= 256;
55
          end
```

```
// Test for 2048+128
          if (guard_active < (2176+delta)&&
           quard active > (2176-delta))
                                            // pt guard length.
           begin
           out_rx_guard <= 2'b01;
           guard_length <= 128;
 5
           end
                                               // Test for 2048+64
          if (guard_active < (2112+delta)&&
                                         // pt guard length.
           guard_active > (2112-delta))
           begin
10
           out_rx_guard <= 2'b00;
           guard_length <= 64;
           end
          // Now two peaks per block situation (small guards)
15
          if (guard_active < (5120+delta)&& // Test for 4096+512+512
                                           // 512 pt guard length.
           guard active > (5120-delta))
           begin
            out_rx_guard <= 2'b11;
            guard_length <= 512;
20
           end
                                                // Test for 4096+256+256
           if (guard_active < (4608+delta)&&
            guard_active > (4608-delta)) // 256 pt guard length.
25
           begin
            out_rx_guard <= 2'b10;
            guard_length <= 256;
           end
                                                // Test for 4096+128+128
           if (quard active < (4352+delta)&&
- 30
            guard_active > (4352-delta)) // 128 pt guard length.
           begin
            out_rx_guard <= 2'b01;
            guard_length <= 128;
 35
           end
                                                // Test for 4096+64+64
           if (guard_active < (4224+delta)&&
                                          // 64 pt guard length.
            guard_active > (4224-delta))
            begin
            out rx_guard <= 2'b00;
 40
            guard length <= 64;
            end
         end
 45
               Averager for tooffset in tracking mode.
        assign t_offset_diff = t_offset - (2*FIFO_N + FIFO_n); //dly 2 for latency?
 50
        always @(posedge clk)
         if (in_resync | !nrst) //NEED TO ENABLE THIS!!!!!!
         t_offset_valid <= 0;
         else if ((t_offset_diff < (1 << 14 + 1) - t_offset_threshold && // Neg
 55
            t offset_diff > (1 << 14 - 1)) ||
                                                       // Pos
              (t offset_diff > t_offset_threshold &&
```

```
t_offset_diff < (1 << 14)) //CORRECT TO DETECT vld = 1 not 0
         t_offset_valid <= 0;
         else
  5
         t offset valid <= 1:
        assign t_offset_thresh = (t_offset_valid) ? t_offset_diff : 0;
        // Setup FIFO to perform moving summation of t_offset values.
        fft_sr_addr #(15, FIFO_A) sr_A (clk, t_offset_ctl,
 10
                     t_offset_thresh, // input.
                     t offset dly);
                                      // Output.
        // Compute the moving summation i.e t_offset(i-1) + t_offset(i-2) + ...
        // We must NOT truncate or round acc as the error will grow across a symbol.
 15
        always @(posedge cik)
        if (in resync | !nrst)
                                    // Clear accumulator at
        t_offset_avg <= 0;
else if (t_offset_ctl)
                                    // power-up or Resync.
                                  // Wait until t_offset valid.
         // Subtract as well as add when averager is full.
20
         t_offset_avg <= t_offset_avg + t_offset_thresh
                  - ((fifo_a_add_sub) ? t_offset_dly : 0);
        assign t offset scalled =
          {{(FIFO_A_bits){t_offset_avg[14]}},t_offset_avg[14:FIFO_A_bits]};
25
       // Code to determine conditions for advancing/retarding tracking window.
30
       assign read_pos = t_offset_scalled;
                                                   // +ve (late) so
                          // delay read
       assign read_neg = 2047 + guard_length + 1 -
                                                          // -ve (early) so
35
             (~t_offset_scalled + 1);
                                         // advance read
       assign write_pos = guard_length + 1 +
                                                     // +ve (late) so
              t offset scalled;
                                     // delay write
40
       // PROBLEMS WHEN offset > guard length + 1
       // (should not happen as we range check peaks in acq mode)
       assign write_neg = guard_length + 1 -
                                                    // -ve (early) so
              (~t_offset_scalled + 1):
                                         // advance write
45
      endmodule
                                             Listing 15
      // Sccsld: %W% %G%
50
          Copyright (c) 1997 Pioneer Digital Design Centre Limited
       Author: Dawood Alam.
       Description: Verilog code for a structural netlist coupling the Fast Fourier
55
           Transform (FFT) processor to the window acquisition hardware.
```

```
Notes:
 5
       'timescale 1ns / 100ps
       module fft top
                           (i data,
                 q_data,
                   clk,
10
                   nrst,
                   in_resync,
                   in 2k8k,
                   valid_in,
                   ram4_in,
15
                 ram5_in,
                 ram6_in,
                 ram7<sup>-</sup>in,
                 ram8_in,
                 ram9_in,
20
                     ram10_in,
                 i_out,
                   q_out,
                   out ovf,
                 enable_0,
25
                   enable_1, enable_2,
                    enable 3,
                 valid out,
30
                    ram4_out,
                  ram5_out,
                    ram6_out,
                  ram7_out,
                    ram8_out,
                    ram9_out, ram10_out,
35
                    ram_addr,
                    ram_enable,
                    ram rnotw,
                    rom3_addr,
40
                    rom4_addr,
rom3_data,
rom4_data,
                    track_addr,
 45
                    track_data_in,
                  track_data_out,
                    track_rnw,
                  track_ram_enable,
                    out_rx_guard,
 50
                    out_iqgi,
                  out_sincgi,
                    out_test);
                   Parameter definitions.
 55
         //
```

```
parameter
                        wordlength = 12;
                                            // Data wordlength.
                        c_wordlength = 10; // Coeff wordlength.
       parameter
                        AddressSize = 13:
       parameter
                                             // Size of address bus.
                        rom AddressSize = 13; // ROM address bus size.
       parameter
 5
       parameter
                        mult_scale = 3;
                                           // Multiplier scalling:
                         // 1 = /4096, 2 = /2048.
                         // 3 = /1024, 4 = /512.
       parameter
                        r_wordlength = 10; // ROM data wordlength.
                        FIFO L = 256;
                                           // Tracking FIFO length.
       parameter
10
                        FIFO L bits = 8:
       parameter
                                            // Track FIFO addr bits
                        FIFO N = 64;
                                          // Acc length S(i-j).
       parameter
                        FIFO_n = 64;
       parameter
                                          // Acc length S(i-n-i).
                        FIFOA = 32
       parameter
                                          // t offset delay FIFO.
                        FIFO_A bits = 5;
                                            // Track FIFO bits.
       parameter
                        lu AddressSize = 15; // log rom address size.
15
       parameter
                        delta = 20:
                                        // Gu threshold distance
       parameter
       parameter
                        acquired_symbols = 2; // Acq symbls before trk
       parameter
                        pos_threshold = 3; // for info only.
       parameter
                        t_offset_threshold = 10; // t offset valid thresh
                       w_advance = 10; // win trig frm boundary sincint_latency = 2; // Latency to sinc intep
20
       parameter
       parameter
                        iqdemod_latency = 168; // Latency to IQ demod.
       parameter
25
       //
                 Input/Output ports.
       // .
       input
                   clk.
                              // Master clock.
                nrst,
                            // Power-up reset.
30
                                 // 2K mode active low.
                  in 2k8k.
                  valid in.
                                // Input data valid.
                  in resync;
       input [9:0]
                                    // FFT input data, I.
                      i data.
35
                              // FFT input data, Q.
       input [wordlength-3:0] track data out;
       input [wordlength*2-1:0] ram4 out,
                                                // Couple the I/Q data
40
                ram5 out,
                                // outputs from the
                  ram6 out.
                                  // memory to the
                ram7 out,
                                // respective butterfly
                  ram8_out,
                                  // processors.
                  ram9_out,
45
                  ram10 out;
       input [c_wordlength*2-1:0] rom3_data.
                rom4 data;
50
       output [rom_AddressSize-6:0] rom3_addr:
       output [rom_AddressSize-4:0] rom4 addr:
       output [14:0]
                        out test;
                                       // Temp testpin output.
55
       output [1:0]
                       out_rx_guard;
                                          // Acquired gu length.
```

```
output [wordlength-3:0] track_data_in;
                                              // Couple the I/Q data
      output [wordlength*2-1:0] ram4_in,
                             // outputs of each BF
               ram5_in,
                             // processor to their
               ram6 in.
5
                             // respective memory
               ram7 in,
               ram8_in,
                             // inputs.
               ram9_in,
                  ram10 in;
10
      output [AddressSize-1:0] ram_addr;
                                                   // RAM address bus.
                                 // Overflow flag.
                    out ovf.
       output
                               // Enable clock 0.
               enable 0,
                               // Enable clock 1.
               enable 1,
15
                              // Enable clock 2.
                enable_2,
                               // Enable clock 3.
                enable 3,
                               // Output data valid.
                  valid_out,
                                   // RAM enable.
                  ram_enable,
                  ram rnotw,
20
                  track_rnw,
                track_ram_enable,
                  out_iqgi,
                out_sincgi;
25
       output [FIFO_L_bits-1:0] track_addr;
                                           // FFT output data, I.
       output [wordlength-1:0] i_out,
                q_out;
                            // FFT output data, Q.
30
               Wire/register declarations.
                                   // FFT/WIN input I.
                      i data,
35
        wire [9:0]
                              // FFT/WIN output Q.
                q data;
                                          // FFT output data, I.
        wire [wordlength-1:0] i_out,
                             // FFT output data, Q.
                q_out;
 40
        wire [wordlength*2-1:0] ram4_in,
                 ram5 in.
                 ram6_in,
                 ram7_in,
ram8_in,
 45
                 ram9 in,
                    ram10_in;
        wire [wordlength*2-1:0] ram4_out,
                 ram5_out,
 50
                   ram6 out.
                 ram7 out,
                   ram8_out,
                   ram9_out,
                   ram10_out;
 55
```

```
wire [AddressSize-1:0] ram_addr,
                                                 // RAM address bus.
                 ram_addr fft 2 win;
        wire
                    clk.
  5
                 nrst.
                   in_2k8k,
                 in_resync,
                 valid_in,
                   out_ovf,
 10
                   enable 0,
                   enable_1,
                  enable 2,
                  enable_3,
                 valid_out,
 15
                                  // RAM enable signal.
                 ram enable.
                  ram_rnotw,
                 valid_win_2_fft,
                  ram_rnotw_fft_2_win,
                  ram_enable_fft_2 win,
20
                track rnw,
                track_ram_enable.
                  out iggi.
                out_sincgi;
25
       wire [wordlength-1:0] x1r_10, x1i_10,
                z2r_10, z2i_10;
       wire [wordlength-3:0] track_data_in,
                track_data_out;
30
       wire [FIFO_L bits-1:0] track_addr;
       wire [1:0]
                      out rx guard;
                                        // Determined guard.
35
       wire [c_wordlength*2-1:0] rom3_data,
                rom4_data;
       wire [rom_AddressSize-6:0] rom3_addr;
       wire [rom_AddressSize-4:0] rom4_addr;
40
       wire [14:0]
                      out test:
       // -
                Instance FFT processor.
45
       fft_r22sdf
                     #(wordlength,
                c_wordlength,
                 AddressSize,
50
                rom_AddressSize,
                 mult scale)
                fft (.in_xr(i data),
                                   // FFT input data, I.
                .iri_xi(q_data),
                                 // FFT input data, Q
                .clk(clk),
                             // Master clock.
55
                .nrst(nrst),
                              // Power-up reset.
                   .in 2k8k(in_2k8k),
                                       // 2K active low.
```

```
.valid_in(valid_win_2_fft),// Input valid.
it_xr(i_out), // FFT output data, I.
                .out xr(i out),
                                    // FFT output data, Q.
                  .out_xi(q_out),
                    out ovf(out ovf),
                                         // Overflow flag.
 5
                .enable 0(enable 0),
                  .enable_1(enable_1),
.enable_2(enable_2),
.enable_3(ram_rnotw_fft_2_win),
                   .valid out(valid out),
                  .ram_address(ram_addr_fft 2 win),
10
                  .ram enable(ram enable fft 2 win),
                  .address_rom3(rom3_addr),
                  .address_rom4(rom4_addr),
                  // RAM input ports.
15
                    .z2r_4(ram4_in[wordlength-1:0]),
                   .z2i_4(ram4_in[wordlength*2-1:wordlength]),
                    .z2r_5(ram5_in[wordlength-1:0]),
                   .z2i 5(ram5 in[wordlength*2-1:wordlength]),
20
                    .z2r 6(ram6 in[wordlength-1:0]),
                   .z2i_6(ram6_in[wordlength*2-1:wordlength]),
                    .z2r_7(ram7_in[wordlength-1:0]),
                   .z2i_7(ram7_in[wordlength*2-1:wordlength]),
                    .z2r 8(ram8 in[wordlength-1:0]),
25
                   .z2i_8(ram8_in[wordlength*2-1:wordlength]),
                    .z2r_9(ram9_in[wordlength-1:0]),
                   .z2i_9(ram9_in[wordlength*2-1:wordlength]),
                    .z2r_10(z2r_10),// Frm FFT datapath to window (I).
                   .z2i 10(z2i 10),// Frm FFT datapath to window (Q).
30
                  // RAM output ports.
                    .x1r_4(ram4_out[wordlength-1:0]),
                  .x1i_4(ram4_out[wordlength*2-1:wordlength]),
                    .x1r_5(ram5_out[wordlength-1:0]),
35
                   .x1i 5(ram5 out[wordlength*2-1:wordlength]),
                    .x1r_6(ram6_out[wordlength-1:0]),
                   .x1i_6(ram6_out[wordlength*2-1:wordlength]),
                    .x1r_7(ram7_out[wordlength-1:0]),
                   .x1i_7(ram7_out[wordlength*2-1:wordlength]),
40
                    .x1r 8(ram8 out[wordlength-1:0]),
                   .x1i 8(ram8 out[wordlength*2-1:wordlength]),
                    .x1r 9(ram9 out[wordlength-1:0]),
                   .x1i_9(ram9_out[wordlength*2-1:wordlength]),
                    .x1r_10(x1r_10),// To FFT datapath frm window (I).
45
                   .x1i 10(x1i 10),// To FFT datapath frm window (Q).
                   // ROM output ports.
                   .br_3(rom3_data[c_wordlength*2-1:c_wordlength]),
                   .bi_3(rom3_data[c_wordlength-1:0]),
50
                   .br_4(rom4_data[c wordlength*2-1:c wordlength]),
                   .bi_4(rom4_data[c_wordlength-1:0]));
                Instance FFT window processor.
55
```

```
fft window
                       #(wordlength.
                r_wordlength.
                  AddressSize,
                FIFO L.
                FIFO L bits,
 5
                FIFO N.
                FIFO_n,
                FIFO_A,
                FIFO A bits.
10
                lu AddressSize,
                delta.
                acquired_symbols,
                pos_threshold,
                t offset threshold,
15
                  w advance,
                  sincint_latency,
                  iqdemod latency)
             window (.in xr(i data).
                .in xi(q data).
20
                .clk(clk).
                .nrst(nrst),
                .valid_in(valid_in),
                .valid_out(valid_win 2 fft),
                .in resync(in_resync),
25
                .out_iqgi(out_iqgi),
                .out_sincgi(out_sincgi),
                .out_rx_guard(out_rx_guard),
                .out_acquired(out_acquired),
                .out_fft_window(out_fft_window),
30
                .enable 3 4(enable 3),
                .out_test(out_test),
                .track_ram_address(track_addr).
                .xri_tmp1(track_data_in),
                .xri_tmp5(track_data_out),
35
                .track_ram_rnotw(track_rnw),
                .track_ram_enable(track_ram_enable),
                  .ram_addr(ram_addr),
                     .ram_enable(ram_enable),
                     .ram_rnotw(ram_rnotw),
40
                  .ram10 in(ram10_in), // To 1K x 24 bit RAM.
                     .ram10_out(ram10_out), // From 1K x 24 bit RAM.
                     .x1r_10(x1r_10), // To FFT datapath (I).
                     .x1i_10(x1i_10),
.z2r_10(z2r_10),
                                        // To FFT datapath (Q).
                                        // From FFT datapath (I)
45
                     .z2i_10(z2i_10),
                                        // From FFT datapath (Q)
                  .fft_ram_rnotw(ram_rnotw_fft_2_win),
                  .fft_ram_enable(ram_enable_fft_2 win).
                  .fft_ram_addr(ram_addr_fft_2_win));
      endmodule
50
                                            Listing 16
           // 2048 point FFT twiddle factor coefficients (Radix 4+2).
           // Coefficients stored as non-fractional 10 bit integers (scale 1).
55
           // Real Coefficient (cosine value) is coefficient high-byte.
           // Imaginary Coefficient (sine value) is coefficient low-byte.
```

```
// W0000_2048 = +1.000000
     0111111111 0000000000
                                                          -0.000000
                             // W0001 2048 = +0.999995
                                                          -0.003068
     0111111111 1111111110
     0111111111_1111111101
                              // W0002 2048 = +0.999981
                                                          -0.006136
     // W0003 2048 = +0.999958
                                                          -0.009204
                             // W0004_2048 = +0.999925
5
                                                          -0.012272
                              // W0005_2048 = +0.999882
     0111111111 11111111000
                                                          -0.015339
                              // W0006 2048 = +0.999831
     0111111111 1111110111
                                                          -0.018407
     011111111111111111110101
                              // W0007 2048 = +0.999769
                                                          -0.021474
     // W0008^{2}048 = +0.999699
                                                          -0.024541
                              // W0009^{-}2048 = +0.999619
                                                           -0.027608
10
     0111111111 111111110000
                              // W0010_2048 = +0.999529
                                                          -0.030675
                              // W0011 2048 = +0.999431
     0111111111 1111101111
                                                          -0.033741
     // W0012^{-}2048 = +0.999322
                                                          -0.036807
                              // W0013 2048 = +0.999205
                                                           -0.039873
                              // W0014_2048 = +0.999078
                                                           -0.042938
15
                              // W0015 2048 = +0.998941
                                                          -0.046003
     0111111111 1111101000
     0111111111 1111100111
                              // W0016 2048 = +0.998795
                                                          -0.049068
     01111111111111111100101
                              // W0017^{-}2048 = +0.998640
                                                          -0.052132
     // W0018^{2}048 = +0.998476
                                                           -0.055195
                              // W0019_2048 = +0.998302
20
                                                           -0.058258
     0111111111 1111100001
                              // W0020_2048 = +0.998118
                                                           -0.061321
                              // W0021 2048 = +0.997925
                                                           -0.064383
     0111111111 1111011111
     0111111111111111011101
                              // W0022 2048 = +0.997723
                                                           -0.067444
     // W0023^2048 = +0.997511
                                                           -0.070505
                              // W0024_2048 = +0.997290
// W0025_2048 = +0.997060
                                                           -0.073565
25
                                                           -0.076624
                              // W0026_2048 = +0.996820
                                                           -0.079682
     0111111110 1111010111
                              // W0027 2048 = +0.996571
     0111111110 1111010110
                                                           -0.082740
     0111111110 1111010100
                              // W0028 2048 = +0.996313
                                                           -0.085797
     0111111110_1111010011
                              // W0029^{-}2048 = +0.996045
30
                                                           -0.088854
                              // W0030_2048 = +0.995767
     0111111110_1111010001
                                                           -0.091909
     0111111110 1111001111
                              // W0031_2048 = +0.995481
                                                           -0.094963
                              // W0032 2048 = +0.995185
                                                           -0.098017
     0111111110_1111001110
     0111111101_1111001100
                              // W0033 2048 = +0.994879
                                                           -0.101070
     011111101_111001011
0111111101_1111001001
                              // W0034<sup>2</sup>048 = +0.994565
                                                           -0.104122
35
                              // W0035_2048 = +0.994240
                                                           -0.107172
                              // W0036_2048 = +0.993907
                                                           -0.110222
     0111111101_1111001000
     0111111101 11111000110
                              // W0037_2048 = +0.993564
                                                           -0.113271
     0111111101 1111000100
                              // W0038 2048 = +0.993212
                                                           -0.116319
     0111111100 11111000011
40
                              // W0039 2048 = +0.992850
                                                           -0.119365
     0111111100_1111000001
                              // W0040_2048 = +0.992480
                                                           -0.122411
                              // W0041_2048 = +0.992099
     0111111100_1111000000
                                                           -0.125455
                              // W0042 2048 = +0.991710
     0111111100 1110111110
                                                           -0.128498
      0111111100 1110111101
                              // W0043 2048 = +0.991311
                                                           -0.131540
     45
                              // W0044 2048 = +0.990903
                                                           -0.134581
                              // W0045_2048 = +0.990485
                                                           -0.137620
                              // W0046_2048 = +0.990058
                                                           -0.140658
      0111111011_1110111000
                              // W0047<sup>2</sup>048 = +0.989622
                                                           -0.143695
      0111111011 1110110110
      0111111010_1110110101
                              // W0048 2048 = +0.989177
                                                           -0.146730
     0111111010_1110110011
50
                              // W0049 2048 = +0.988722
                                                           -0.149765
      0111111010_1110110010
                              // W0050_2048 = +0.988258
                                                           -0.152797
      0111111010_1110110000
                              // W0051 2048 = +0.987784
                                                           -0.155828
      0111111001 1110101111
                              // W0052 2048 = +0.987301
                                                           -0.158858
      0111111001_1110101101
                              // W0053 2048 = +0.986809
                                                           -0.161886
55
      0111111001 1110101100
                              // W0054<sup>2</sup>048 = +0.986308
                                                           -0.164913
      0111111001 1110101010 // W0055 2048 = +0.985798
                                                           -0.167938
```

```
0111111000 1110101000
                                 // W0056 2048 = +0.985278
                                                                  -0.170962
      0111111000 1110100111
                                 // W0057 2048 = +0.984749
                                                                  -0.173984
      0111111000 1110100101
                                 // W0058 2048 = +0.984210
                                                                  -0.177004
      0111111000_1110100100
0111110111_1110100010
                                 // W0059 2048 = +0.983662
                                                                  -0.180023
 5
                                 // W0060_2048 = +0.983105
                                                                  -0.183040
      0111110111_1110100001
                                 // W0061 2048 = +0.982539
                                                                  -0.186055
      0111110111 1110011111
                                 // W0062 2048 = +0.981964
                                                                  -0.189069
      0111110110 1110011110
                                 // W0063 2048 = +0.981379
                                                                  -0.192080
      0111110110_1110011100
0111110110_1110011011
                                 // W0064_2048 = +0.980785
                                                                  -0.195090
10
                                 // W0065_2048 = +0.980182
                                                                  -0.198098
      0111110110_1110011001
                                 // W0066 2048 = +0.979570
                                                                  -0.201105
      0111110101 1110010111
                                 // W0067 2048 = +0.978948
                                                                  -0.204109
      0111110101_1110010110
                                 // W0068 2048 = +0.978317
                                                                  -0.207111
      0111110101_1110010100
0111110100_1110010011
                                 // W0069_2048 = +0.977677
                                                                  -0.210112
15
                                 // W0070 2048 = +0.977028
                                                                  -0.213110
      0111110100 1110010001
                                 // W0071 2048 = +0.976370
                                                                  -0.216107
                                 // W0072<sup>2</sup>048 = +0.975702
      0111110100 1110010000
                                                                  -0.219101
      0111110011_1110001110
                                 // W0073 2048 = +0.975025
                                                                  -0.222094
      0111110011_1110001101
0111110011_1110001011
0111110010_1110001010
                                 // W0074_2048 = +0.974339
// W0075_2048 = +0.973644
                                                                  -0.225084
20
                                                                  -0.228072
                                 // W0076 2048 = +0.972940
                                                                  -0.231058
      0111110010 1110001000
                                 // W0077 2048 = +0.972226
                                                                  -0.234042
                                 // W0078 2048 = +0.971504
      0111110001 1110000111
                                                                  -0.237024
      0111110001 1110000101
                                 // W0079<sup>2</sup>048 = +0.970772
                                                                  -0.240003
      0111110001_1110000100
0111110000_1110000010
                                 // W0080_2048 = +0.970031
25
                                                                  -0.242980
                                 // W0081 2048 = +0.969281
                                                                  -0.245955
      0111110000 1110000001
                                 // W0082 2048 = +0.968522
                                                                  -0.248928
                                 // W0083<sup>2</sup>048 = +0.967754
      0111101111 1101111111
                                                                  -0.251898
                                 // W0084 2048 = +0.966976
      0111101111_1101111110
                                                                  -0.254866
      // W0085_2048 = +0.966190
30
                                                                  -0.257831
                                 // W0086_2048 = +0.965394
                                                                  -0.260794
                                 // W0087<sup>2</sup>048 = +0.964590
                                                                  -0.263755
      0111101101 1101110111
                                 // W0088 2048 = +0.963776
                                                                  -0.266713
      0111101101 1101110110
                                 // W0089 2048 = +0.962953
                                                                  -0.269668
35
      0111101101_1101110100
                                 // W0090 2048 = +0.962121
                                                                  -0.272621
      0111101100_1101110011
0111101100_1101110001
                                 // W0091_2048 = +0.961280
                                                                  -0.275572
                                 // W0092 2048 = +0.960431
                                                                  -0.278520
      0111101011 1101110000
                                 // W0093 2048 = +0.959572
                                                                  -0.281465
      0111101011 1101101110
                                 // W0094 2048 = +0.958703
                                                                  -0.284408
40
      0111101010 1101101101
                                 // W0095 2048 = +0.957826
                                                                  -0.287347
      0111101010_1101101011
0111101001_1101101010
                                 // W0096_2048 = +0.956940
// W0097_2048 = +0.956045
                                                                  -0.290285
                                                                  -0.293219
      0111101001_1101101000
                                 // W0098 2048 = +0.955141
                                                                  -0.296151
      0111101001 1101100111
                                 // W0099 2048 = +0.954228
                                                                  -0.299080
45
      0111101000 1101100101
                                 // W0100 2048 = +0.953306
                                                                  -0.302006
      0111101000 1101100100
                                 // W0101 2048 = +0.952375
                                                                  -0.304929
      0111100111_1101100010
0111100111_1101100001
                                 // W0102_2048 = +0.951435
                                                                  -0.307850
                                 // W0103 2048 = +0.950486
                                                                  -0.310767
      0111100110 1101011111
                                 // W0104 2048 = +0.949528
                                                                  -0.313682
                                 // W0105<sup>2</sup>048 = +0.948561
50
      0111100110 1101011110
                                                                  -0.316593
      0111100101_1101011100
0111100101_1101011011
0111100100_1101011001
                                 // W0106 2048 = +0.947586
                                                                  -0.319502
                                 // W0107 2048 = +0.946601
                                                                  -0.322408
                                 // W0108 2048 = +0.945607
                                                                  -0.325310
      0111100100 1101011000
                                 // W0109 2048 = +0.944605
                                                                  -0.328210
55
      0111100011 1101010110
                                 // W0110 2048 = +0.943593
                                                                  -0.331106
      0111100011 1101010101
                                 // W0111^{-}2048 = +0.942573
                                                                  -0.334000
```

```
0111100010_1101010100
0111100010_1101010010
                                 // W0112 2048 = +0.941544
                                                                  -0.336890
                                 // W0113^{2}048 = +0.940506
                                                                  -0.339777
      0111100001 1101010001
                                 // W0114 2048 = +0.939459
                                                                  -0.342661
                                 // W0115 2048 = +0.938404
      0111100000 1101001111
                                                                  -0.345541
      0111100000_1101001110
                                 // W0116 2048 = +0.937339
 5
                                                                  -0.348419
      0111011111 1101001100
0111011111 1101001011
                                 // W0117_2048 = +0.936266
// W0118_2048 = +0.935184
                                                                  -0.351293
                                                                  -0.354164
                                 // W0119 2048 = +0.934093
      0111011110 1101001001
                                                                  -0.357031
                                 // W0120 2048 = +0.932993
      0111011110 1101001000
                                                                  -0.359895
      0111011101 1101000110
                                 // W0121 2048 = +0.931884
                                                                  -0.362756
10
                                 // W0122_2048 = +0.930767
      0111011101_1101000101
                                                                  -0.365613
      0111011100_1101000011
                                 // W0123 2048 = +0.929641
                                                                  -0.368467
      .0111011011_1101000010
                                 // W0124 2048 = +0.928506
                                                                  -0.371317
      0111011011_1101000000
                                 // W0125 2048 = +0.927363
                                                                  -0.374164
      0111011010_1100111111
                                 // W0126_2048 = +0.926210
15
                                                                  -0.377007
      0111011010_1100111110
0111011001_1100111100
                                 // W0127_2048 = +0.925049
                                                                  -0.379847
                                 // W0128_2048 = +0.923880
                                                                  -0.382683
                                 // W0129<sup>2</sup>048 = +0.922701
      0111011000 1100111011
                                                                  -0.385516
      0111011000 1100111001
                                 // W0130 2048 = +0.921514
                                                                  -0.388345
      0111010111 1100111000
20
                                 // W0131 2048 = +0.920318
                                                                  -0.391170
      0111010111 1100110110
0111010110 1100110101
                                 // W0132_2048 = +0.919114
// W0133_2048 = +0.917901
                                                                  -0.393992
                                                                  -0.396810
      0111010101_1100110011
                                 // W0134 2048 = +0.916679
                                                                  -0.399624
      0111010101 1100110010
                                 // W0135 2048 = +0.915449
                                                                  -0.402435
25
      0111010100 1100110001
                                 // W0136 2048 = +0.914210
                                                                  -0.405241
      0111010011_1100101111
0111010011_1100101110
                                 // W0137_2048 = +0.912962
// W0138_2048 = +0.911706
                                                                  -0.408044
                                                                  -0.410843
      0111010010_1100101100
                                 // W0139^{-}2048 = +0.910441
                                                                  -0.413638
      0111010001 1100101011
                                 // W0140 2048 = +0.909168
                                                                  -0.416430
30
      0111010001 1100101001
                                 // W0141 2048 = +0.907886
                                                                  -0.419217
                                 // W0142^{-}2048 = +0.906596
      0111010000 1100101000
                                                                  -0.422000
      0111010000_1100100111
0111001111_1100100101
                                 // W0143_2048 = +0.905297
                                                                  -0.424780
                                 // W0144_2048 = +0.903989
                                                                  -0.427555
      0111001110 1100100100
                                 // W0145 2048 = +0.902673
                                                                  -0.430326
                                 // W0146 2048 = +0.901349
35
      0111001101 1100100010
                                                                  -0.433094
      0111001101_1100100001
                                 // W0147^2048 = +0.900016
                                                                  -0.435857
      0111001100_1100011111
0111001011_1100011110
                                 // W0148_2048 = +0.898674
// W0149_2048 = +0.897325
                                                                  -0.438616
                                                                  -0.441371
      0111001011_1100011101
                                 // W0150 2048 = +0.895966
                                                                  -0.444122
40
      0111001010 1100011011
                                  // W0151^{2}048 = +0.894599
                                                                  -0.446869
      0111001001 1100011010
                                 // W0152 2048 = +0.893224
                                                                  -0.449611
      0111001001 1100011000
                                 // W0153 2048 = +0.891841
                                                                  -0.452350
                                 // W0154_2048 = +0.890449
      0111001000_1100010111
                                                                  -0.455084
      0111000111_1100010110
                                 // W0155 2048 = +0.889048
                                                                  -0.457813
45
      0111000110 1100010100
                                 // W0156 2048 = +0.887640
                                                                  -0.460539
                                  // W0157<sup>2</sup>048 = +0.886223
      0111000110 1100010011
                                                                  -0.463260
      0111000101 1100010001
                                  // W0158<sup>2</sup>048 = +0.884797
                                                                  -0.465976
      0111000100_1100010000
0111000100_1100001111
                                 // W0159 2048 = +0.883363
                                                                  -0.468689
                                  // W0160 2048 = +0.881921
                                                                  -0.471397
50
      0111000011 1100001101
                                  // W0161 2048 = +0.880471
                                                                  -0.474100
      0111000010 1100001100
                                 // W0162 2048 = +0.879012
                                                                  -0.476799
      0111000001_1100001010
0111000001_1100001001
                                 // W0163_2048 = +0.877545
                                                                  -0.479494
                                  // W0164_2048 = +0.876070
                                                                  -0.482184
      0111000000_1100001000
                                 // W0165 2048 = +0.874587
                                                                  -0.484869
55
      0110111111111100000110
                                 // W0166 2048 = +0.873095
                                                                  -0.487550
      0110111110 1100000101
                                 // W0167 2048 = +0.871595
                                                                  -0.490226
```

```
0110111101_1100000100
                                                    // W0168 2048 = +0.870087
                                                                                                      -0.492898
          0110111101 1100000010
                                                    // W0169 2048 = +0.868571
                                                                                                       -0.495565
          0110111100 1100000001
                                                    // W0170 2048 = +0.867046
                                                                                                       -0.498228
          0110111011_1100000000
                                                    // W0171 2048 = +0.865514
                                                                                                       -0.500885
         0110111010_1011111110
                                                    // W0172 2048 = +0.863973
  5
                                                                                                       -0.503538
          0110111010_1011111101
                                                    // W0173 2048 = +0.862424
                                                                                                       -0.506187
          0110111001 1011111011
                                                    // W0174 2048 = +0.860867
                                                                                                       -0.508830
          0110111000 1011111010
                                                    // W0175 2048 = +0.859302
                                                                                                       -0.511469
                                                    // W0176_2048 = +0.857729
// W0177_2048 = +0.856147
          0110110111 1011111001
                                                                                                       -0.514103
          0110110110_1011110111
10
                                                                                                       -0.516732
          0110110110_1011110110
                                                    // W0178 2048 = +0.854558
                                                                                                       -0.519356
          0110110101 1011110101
                                                    // W0179 2048 = +0.852961
                                                                                                       -0.521975
          0110110100_1011110011
                                                    // W0180 2048 = +0.851355
                                                                                                       -0.524590
          0110110011_1011110010
                                                    // W0181<sup>2</sup>048 = +0.849742
                                                                                                       -0.527199
          15
                                                    // W0182_2048 = +0.848120
                                                                                                       -0.529804
                                                    // W0183 2048 = +0.846491
                                                                                                       -0.532403
          0110110001 1011101110
                                                    // W0184 2048 = +0.844854
                                                                                                       -0.534998
          0110110000 1011101101
                                                    // W0185 2048 = +0.843208
                                                                                                      -0.537587
          0110101111 1011101011
                                                    // W0186 2048 = +0.841555
                                                                                                       -0.540171
         0110101110_1011101010
0110101101_1011101001
0110101100_1011100111
                                                    // W0187_2048 = +0.839894
20
                                                                                                       -0.542751
                                                    // W0188_2048 = +0.838225
                                                                                                       -0.545325
                                                    // W0189 2048 = +0.836548
                                                                                                       -0.547894
          0110101011 1011100110
                                                    // W0190 2048 = +0.834863
                                                                                                       -0.550458
          0110101011 1011100101
                                                    // W0191 2048 = +0.833170
                                                                                                       -0.553017
                                                    // W0192_2048 = +0.831470
// W0193_2048 = +0.829761
          0110101010 1011100100
25
                                                                                                       -0.555570
         0110101001_1011100010
0110101000_1011100001
                                                                                                       -0.558119
                                                    // W0194 2048 = +0.828045
                                                                                                       -0.560662
          0110100111 1011100000
                                                    // W0195 2048 = +0.826321
                                                                                                       -0.563199
                                                    // W0196<sup>2</sup>048 = +0.824589
          0110100110 1011011110
                                                                                                       -0.565732
                                                    // W0197_2048 = +0.822850
// W0198_2048 = +0.821103
30
          0110100101_1011011101
                                                                                                       -0.568259
         0110100100_1011011100
0110100100_1011011010
                                                                                                       -0.570781
                                                    // W0199_2048 = +0.819348
                                                                                                       -0.573297
          0110100011_1011011001
                                                    // W0200 2048 = +0.817585
                                                                                                       -0.575808
          0110100010 1011011000
                                                    // W0201 2048 = +0.815814
                                                                                                       -0.578314
          0110100001 1011010111
35
                                                    // W0202<sup>2</sup>048 = +0.814036
                                                                                                       -0.580814
          0110100000 1011010101
                                                    // W0203_2048 = +0.812251
                                                                                                       -0.583309
          0110011111_1011010100
                                                    // W0204_2048 = +0.810457
                                                                                                       -0.585798
          0110011110_1011010011
                                                    // W0205 2048 = +0.808656
                                                                                                       -0.588282
          0110011101 1011010010
                                                    // W0206 2048 = +0.806848
                                                                                                       -0.590760
40
          0110011100 1011010000
                                                    // W0207 2048 = +0.805031
                                                                                                       -0.593232
                                                    // W0208_2048 = +0.803208
// W0209_2048 = +0.801376
          0110011011_1011001111
                                                                                                       -0.595699
         -0.598161
                                                    // W0210^{-}2048 = +0.799537
                                                                                                       -0.600616
          0110011000 1011001011
                                                    // W0211 2048 = +0.797691
                                                                                                      -0.603067
45
          0110010111 1011001010
                                                    // W0212 2048 = +0.795837
                                                                                                       -0.605511
                                                    // W0213_2048 = +0.793975
          0110010111 1011001001
                                                                                                       -0.607950
         0110010110_1011000111
0110010101_1011000110
                                                    // W0214_2048 = +0.792107
                                                                                                      -0.610383
                                                    // W0215 2048 = +0.790230
                                                                                                       -0.612810
          0110010100_1011000101
                                                    // W0216 2048 = +0.788346
                                                                                                      -0.615232
50
          0110010011 1011000100
                                                    // W0217 2048 = +0.786455
                                                                                                       -0.617647
                                                    // W0218_2048 = +0.784557
          0110010010 1011000011
                                                                                                      -0.620057
          0110010001_1011000001
                                                    // W0219 2048 = +0.782651
                                                                                                       -0.622461
          0110010000_1011000000
                                                    // W0220<sup>2</sup>048 = +0.780737
                                                                                                     -0.624859
          0110001111 1010111111
                                                    // W0221 2048 = +0.778817
                                                                                                      -0.627252
55
          0110001110_1010111110 \( \/ \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \)
                                                                                                       -0.629638
          0110001101_1010111100 // W0223 2048 = +0.774953
                                                                                                      -0.632019
```

```
0110001100 1010111011
                                  // W0224 2048 = +0.773010
                                                                   -0.634393
      0110001011_1010111010
0110001010_1010111001
                                  // W0225 2048 = +0.771061
                                                                   -0.636762
                                  // W0226 2048 = +0.769103
                                                                   -0.639124
      0110001001 1010111000
                                  // W0227 2048 = +0.767139
                                                                   -0.641481
 5
      0110001000 1010110110
                                  // W0228 2048 = +0.765167
                                                                   -0.643832
      0110000111_1010110101
0110000110_1010110100
0110000101_1010110011
                                  // W0229_2048 = +0.763188
// W0230_2048 = +0.761202
                                                                   -0.646176
                                                                   -0.648514
                                  // W0231_2048 = +0.759209
                                                                   -0.650847
      0110000100 1010110010
                                  // W0232 2048 = +0.757209
                                                                   -0.653173
10
      0110000011 1010110000
                                  // W0233 2048 = +0.755201
                                                                   -0.655493
      0110000010 1010101111
                                  // W0234 2048 = +0.753187
                                                                   -0.657807
      0110000001_1010101110
0110000000_1010101101
                                  // W0235 2048 = +0.751165
                                                                   -0.660114
                                  // W0236 2048 = +0.749136
                                                                   -0.662416
      0101111111 1010101100
                                  // W0237<sup>2048</sup> = +0.747101
                                                                   -0.664711
15
      0101111101 1010101010
                                  // W0238 2048 = +0.745058
                                                                   -0.667000
      0101111100 1010101001
                                  // W0239_2048 = +0.743008
                                                                   -0.669283
      0101111011_1010101000
                                  // W0240_2048 = +0.740951
                                                                   -0.671559
      0101111010_1010100111
                                  // W0241 2048 = +0.738887
                                                                   -0.673829
      0101111001 1010100110
                                  // W0242 2048 = +0.736817
                                                                   -0.676093
      0101111000 1010100101
20
                                  // W0243 2048 = +0.734739
                                                                   -0.678350
      0101110111_1010100100
                                  // W0244 2048 = +0.732654
                                                                   -0.680601
      0101110110_1010100010
0101110101_1010100001
                                  // W0245_2048 = +0.730563
                                                                   -0.682846
                                  // W0246_2048 = +0.728464
                                                                   -0.685084
      0101110100 1010100000
                                  // W0247 2048 = +0.726359
                                                                   -0.687315
25
                                  // W0248 = +0.724247
      0101110011 1010011111
                                                                   -0.689541
      0101110010 1010011110
                                  // W0249 2048 = +0.722128
                                                                   -0.691759
      0101110001_1010011101
0101110000_1010011100
0101101110_1010011010
                                  // W0250_2048 = +0.720003
                                                                  -0.693971
                                  // W0251_2048 = +0.717870
                                                                  -0.696177
                                  // W0252_2048 = +0.715731
                                                                   -0.698376
30
      0101101101 1010011001
                                  // W0253 2048 = +0.713585
                                                                   -0.700569
                                  // W0254 2048 = +0.711432
      0101101100 1010011000
                                                                   -0.702755
                                  // W0255_2048 = +0.709273
// W0256_2048 = +0.707107
      0101101011_1010010111
                                                                  -0.704934
      0101101010_1010010110
0101101001_1010010101
                                                                  -0.707107
                                  // W0257_2048 = +0.704934
                                                                  -0.709273
35
      0101101000 1010010100
                                  // W0258 2048 = +0.702755
                                                                  -0.711432
      0101100111 1010010011
                                  // W0259 2048 = +0.700569
                                                                  -0.713585
      0101100110 1010010010
                                  // W0260 2048 = +0.698376
                                                                  -0.715731
      0101100100_1010010000
0101100011_1010001111
0101100010_1010001110
                                  // W0261_2048 = +0.696177
// W0262_2048 = +0.693971
                                                                  -0.717870
                                                                  -0.720003
40
                                 // W0263 2048 = +0.691759
                                                                  -0.722128
      0101100001 1010001101
                                  // W0264 2048 = +0.689541
                                                                  -0.724247
      0101100000 1010001100
                                 // W0265 2048 = +0.687315
                                                                  -0.726359
      0101011111 1010001011
                                  // W0266_2048 = +0.685084
                                                                  -0.728464
      0101011110_1010001010
                                  // W0267_2048 = +0.682846
                                                                  -0.730563
45
      0101011100_1010001001
                                  // W0268 2048 = +0.680601
                                                                  -0.732654
      0101011011 1010001000
                                  // W0269 2048 = +0.678350
                                                                  -0.734739
      0101011010 1010000111
                                  // W0270 2048 = +0.676093
                                                                  -0.736817
      0101011001_1010000110
0101011000_1010000101
                                 // W0271_2048 = +0.673829
                                                                  -0.738887
                                  // W0272 2048 = +0.671559
                                                                  -0.740951
      0101010111_1010000100
50
                                 // W0273 2048 = +0.669283
                                                                  -0.743008
      0101010110 1010000011
                                 // W0274 2048 = +0.667000
                                                                  -0.745058
      0101010100 1010000001
                                  // W0275<sup>2</sup>048 = +0.664711
                                                                  -0.747101
      0101010011_101000000
0101010010_1001111111
                                  // W0276_2048 = +0.662416
                                                                  -0.749136
                                  // W0277_2048 = +0.660114
                                                                  -0.751165
      0101010001_1001111110
55
                                  // W0278 2048 = +0.657807
                                                                  -0.753187
      0101010000 1001111101
                                 // W0279_2048 = +0.655493
                                                                  -0.755201
```

```
0101001110 1001111100
                                   // W0280 .2048 = +0.653173
                                                                    -0.757209
       0101001101 1001111011
                                   // W0281_2048 = +0.650847
                                                                    -0.759209
       0101001100_1001111010
                                   // W0282_2048 = +0.648514
                                                                    -0.761202
       0101001011_1001111001
                                   // W0283 2048 = +0.646176
                                                                    -0.763188
  5
       0101001010 1001111000
                                   // W0284 2048 = +0.643832
                                                                    -0.765167
                                   // W0285<sup>2</sup>048 = +0.641481
       0101001000 1001110111
                                                                    -0.767139
       0101000111_1001110110
                                   // W0286_2048 = +0.639124
                                                                    -0.769103
       0101000110_1001110101
                                   // W0287_2048 = +0.636762
                                                                    -0.771061
       0101000101_1001110100
                                   // W0288 2048 = +0.634393
                                                                    -0.773010
10
       0101000100 1001110011
                                   // W0289 2048 = +0.632019
                                                                    -0.774953
                                   // W0290_2048 = +0.629638
// W0291_2048 = +0.627252
       0101000010 1001110010
                                                                    -0.776888
       0101000001_1001110001
0101000000_1001110000
                                                                    -0.778817
                                   // W0292 2048 = +0.624859
                                                                    -0.780737
       0100111111 1001101111
                                   // W0293 2048 = +0.622461
                                                                    -0.782651
15
       0100111101 1001101110
                                   // W0294 2048 = +0.620057
                                                                    -0.784557
                                   // W0295 2048 = +0.617647
       0100111100 1001101101
                                                                    -0.786455
       0100111011_1001101100
0100111010_1001101011
                                   // W0296 2048 = +0.615232
                                                                    -0.788346
                                   // W0297 2048 = +0.612810
                                                                    -0.790230
       0100111001_1001101010
                                   // W0298 2048 = +0.610383
                                                                    -0.792107
20
       0100110111 1001101001
                                   // W0299 2048 = +0.607950
                                                                    -0.793975
       0100110110 1001101001
                                   // W0300 2048 = +0.605511
                                                                    -0.795837
      // W0301_2048 = +0.603067
// W0302_2048 = +0.600616
                                                                    -0.797691
                                                                    -0.799537
                                   // W0303 2048 = +0.598161
                                                                    -0.801376
       0100110001_1001100101
25
                                   // W0304 2048 = +0.595699
                                                                    -0.803208
       0100110000 1001100100
                                  // W0305<sup>2</sup>048 = +0.593232
                                                                    -0.805031
       0100101110_1001100011
                                  // W0306_2048 = +0.590760
// W0307_2048 = +0.588282
                                                                    -0.806848
       0100101101 1001100010
                                                                    -0.808656
      0100101100_1001100001
0100101011_1001100000
                                  // W0308 2048 = +0.585798
                                                                    -0.810457
30
                                  // W0309 2048 = +0.583309
                                                                    -0.812251
      0100101001 1001011111
                                  // W0310<sup>2</sup>048 = +0.580814
                                                                    -0.814036
                                  // W0311 2048 = +0.578314
      0100101000 1001011110
                                                                    -0.815814
      0100100111_1001011101
0100100110_1001011100
0100100100_1001011100
                                  // W0312_2048 = +0.575808
// W0313_2048 = +0.573297
                                                                    -0.817585
                                                                    -0.819348
35
                                  // W0314 2048 = +0.570781
                                                                    -0.821103
      0100100011 1001011011
                                  // W0315 2048 = +0.568259
                                                                    -0.822850
      0100100010 1001011010
                                  // W0316 2048 = +0.565732
                                                                    -0.824589
      0100100000 1001011001
                                  // W0317_2048 = +0.563199
// W0318_2048 = +0.560662
                                                                    -0.826321
      0100011111_1001011000
                                                                    -0.828045
      0100011110_1001010111
0100011100_1001010110
40
                                  // W0319 2048 = +0.558119
                                                                    -0.829761
                                  // W0320 2048 = +0.555570
                                                                    -0.831470
      0100011011 1001010101
                                  // W0321<sup>2</sup>048 = +0.553017
                                                                    -0.833170
                                  // W0322_2048 = +0.550458
// W0323_2048 = +0.547894
      0100011010 1001010101
                                                                   -0.834863
      0100011001_1001010100
0100010111_1001010011
                                                                   -0.836548
45
                                  // W0324 2048 = +0.545325
                                                                   -0.838225
      0100010110_1001010010
                                  // W0325 2048 = +0.542751
                                                                   -0.839894
      0100010101 1001010001
                                  // W0326 2048 = +0.540171
                                                                   -0.841555
                                  // W0327_2048 = +0.537587
// W0328_2048 = +0.534998
      0100010011 1001010000
                                                                   -0.843208
      0100010010_1001001111
      0100010001_1001001111
                                                                   -0.844854
50
                                  // W0329 2048 = +0.532403
                                                                   -0.846491
      0100001111 1001001110
                                  // W0330<sup>2</sup>048 = +0.529804
                                                                   -0.848120
      0100001110 1001001101
                                  // W0331<sup>2</sup>048 = +0.527199
                                                                   -0.849742
      0100001101 1001001100
                                  // W0332_2048 = +0.524590
                                                                   -0.851355
      0100001011_1001001011
0100001010_1001001010
                                  // W0333_2048 = +0.521975
                                                                   -0.852961
55
                                  // W0334<sup>2</sup>048 = +0.519356
                                                                   -0.854558
      0100001001_1001001010
                                  // W0335 2048 = +0.516732
                                                                   -0.856147
```

```
// W0336 2048 = +0.514103
      0100000111_1001001001
                                                                      -0.857729
      0100000110_1001001000
0100000101_1001000111
                                    // W0337^{-}2048 = +0.511469
                                                                      -0.859302
                                   // W0338 2048 = +0.508830
                                                                      -0.860867
      0100000011_1001000110
                                   // W0339 2048 = +0.506187
                                                                      -0.862424
5
      0100000010 1001000110
                                    // W0340 2048 = +0.503538
                                                                      -0.863973
      0100000000 1001000101
                                    // W0341 2048 = +0.500885
                                                                      -0.865514
      001111111 1001000100
001111110 1001000011
                                   // W0342_2048 = +0.498228
// W0343_2048 = +0.495565
                                                                      -0.867046
                                                                      -0.868571
      0011111100_1001000011
                                    // W0344 2048 = +0.492898
                                                                      -0.870087
                                    // W0345^{-}2048 = +0.490226
10
      0011111011 1001000010
                                                                      -0.871595
      0011111010 1001000001
                                    // W0346 2048 = +0.487550
                                                                      -0.873095
      0011111000_1001000000
0011110111_1000111111
                                    // W0347_2048 = +0.484869
// W0348_2048 = +0.482184
                                                                      -0.874587
                                                                      -0.876070
                                    // W0349 2048 = +0.479494
      0011110110 1000111111
                                                                      -0.877545
      0011110100_1000111110
                                    // W0350 2048 = +0.476799
                                                                      -0.879012
15
      0011110011_1000111101
0011110001_1000111100
0011110000_1000111100
                                    // W0351 2048 = +0.474100
                                                                      -0.880471
                                    // W0352_2048 = +0.471397
                                                                      -0.881921
                                    // W0353_2048 = +0.468689
                                                                      -0.883363
                                    // W0354 2048 = +0.465976
      0011101111 1000111011
                                                                      -0.884797
20
      0011101101 1000111010
                                    // W0355 2048 = +0.463260
                                                                      -0.886223
      0011101100 1000111010
                                    // W0356<sup>2</sup>048 = +0.460539
                                                                      -0.887640
      0011101010 1000111001
0011101001 1000111000
                                    // W0357_2048 = +0.457813
// W0358_2048 = +0.455084
                                                                      -0.889048
                                                                      -0.890449
      0011101000 1000110111
                                    // W0359 2048 = +0.452350
                                                                      -0.891841
25
      0011100110 1000110111
                                    // W0360 2048 = +0.449611
                                                                      -0.893224
      0011100101_1000110110
                                    // W0361 2048 = +0.446869
                                                                      -0.894599
      0011100011_1000110101
0011100010_1000110101
                                    // W0362_2048 = +0.444122
// W0363_2048 = +0.441371
                                                                      -0.895966
                                                                      -0.897325
      0011100001_1000110100
                                    // W0364<sup>2</sup>048 = +0.438616
                                                                      -0.898674
30
                                    // W0365<sup>2</sup>048 = +0.435857
      0011011111 1000110011
                                                                      -0.900016
      0011011110 1000110011
                                    // W0366 2048 = +0.433094
                                                                      -0.901349
      0011011100 1000110010
                                    // W0367<sup>2</sup>048 = +0.430326
                                                                      -0.902673
      0011011011_1000110001
0011011001_1000110000
                                    // W0368_2048 = +0.427555
                                                                      -0.903989
                                    // W0369_2048 = +0.424780
                                                                      -0.905297
      0011011000 1000110000
                                    // W0370_2048 = +0.422000
35
                                                                      -0.906596
      0011010111 1000101111
                                    // W0371^{2}048 = +0.419217
                                                                      -0.907886
      0011010101_1000101111
0011010100_1000101110
0011010010_1000101101
0011010001_1000101101
                                    // W0372 2048 = +0.416430
                                                                      -0.909168
                                    // W0373_2048 = +0.413638
// W0374_2048 = +0.410843
                                                                      -0.910441
                                                                      -0.911706
40
                                    // W0375<sup>2</sup>048 = +0.408044
                                                                      -0.912962
      0011001111 1000101100
                                    // W0376 2048 = +0.405241
                                                                      -0.914210
      0011001110_1000101011
                                    // W0377<sup>2</sup>048 = +0.402435
                                                                      -0.915449
                                    // W0378_2048 = +0.399624
      0011001101_1000101011
0011001011_1000101010
                                                                      -0.916679
                                    // W0379_2048 = +0.396810
                                                                      -0.917901
                                    // W0380^{-}2048 = +0.393992
45
      0011001010 1000101001
                                                                      -0.919114
      0011001000 1000101001
                                    // W0381 2048 = +0.391170
                                                                      -0.920318
      0011000111_1000101000
0011000101_1000101000
                                    // W0382_2048 = +0.388345
                                                                      -0.921514
                                    // W0383_2048 = +0.385516
                                                                      -0.922701
      0011000100_1000100111
                                    // W0384 2048 = +0.382683
                                                                      -0.923880
50
      0011000010 1000100110
                                    // W0385 2048 = +0.379847
                                                                      -0.925049
      0011000001 1000100110
                                    // W0386 2048 = +0.377007
                                                                      -0.926210
                                    // W0387_2048 = +0.374164
// W0388_2048 = +0.371317
      0011000000_1000100101
                                                                      -0.927363
      0010111110_1000100101
0010111101_1000100100
                                                                      -0.928506
                                    // W0389 2048 = +0.368467
                                                                      -0.929641
55
      0010111011 1000100011
                                    // W0390_2048 = +0.365613
                                                                      -0.930767
       0010111010_1000100011
                                    // W0391_2048 = +0.362756
                                                                      -0.931884
```

```
\begin{array}{c} 0010111000\_1000100010 \\ 0010110111\_1000100010 \end{array}
                                // W0392_2048 = +0.359895
                                                                -0.932993
                                // W0393 2048 = +0.357031
                                                                -0.934093
      0010110101 1000100001
                                // W0394 2048 = +0.354164
                                                                -0.935184
      0010110100 1000100001
                                // W0395 2048 = +0.351293
                                                                -0.936266
 5
      0010110010 1000100000
                                // W0396 2048 = +0.348419
                                                                -0.937339
      0010110001_1000100000
                                // W0397_2048 = +0.345541
                                                                -0.938404
      0010101111_1000011111
                                // W0398 2048 = +0.342661
                                                                -0.939459
      0010101110 1000011110
                                // W0399 2048 = +0.339777
                                                                -0.940506
      0010101100 1000011110
                                // W0400 2048 = +0.336890
                                                                -0.941544
      0010101011 1000011101
                                // W0401_2048 = +0.334000
// W0402_2048 = +0.331106
10
                                                                -0.942573
      0010101010_1000011101
                                                                -0.943593
      0010101000_1000011100
                                // W0403^{2}048 = +0.328210
                                                                -0.944605
      0010100111 1000011100
                                // W0404 2048 = +0.325310
                                                                -0.945607
                                // W0405^{-}2048 = +0.322408
      0010100101 1000011011
                                                                -0.946601
      0010100100 1000011011
                                // W0406_2048 = +0.319502
15
                                                                -0.947586
      0010100010_1000011010
                                // W0407_2048 = +0.316593
                                                                -0.948561
      0010100001 1000011010
                                // W0408 2048 = +0.313682
                                                                -0.949528
      0010011111 1000011001
                                // W0409 2048 = +0.310767
                                                                -0.950486
      0010011110 1000011001
                                // W0410 2048 = +0.307850
                                                                -0.951435
      0010011100 1000011000
                                // W0411_2048 = +0.304929
// W0412_2048 = +0.302006
20
                                                                -0.952375
      0010011011_1000011000
0010011001_1000010111
                                                                -0.953306
                                // W0413 2048 = +0.299080
                                                                -0.954228
      0010011000 1000010111
                                // W0414 2048 = +0.296151
                                                                -0.955141
      0010010110 1000010111
                                // W0415 2048 = +0.293219
                                                                -0.956045
      0010010101_1000010110
25
                                // W0416 2048 = +0.290285
                                                                -0.956940
      0010010011_1000010110
0010010010_1000010101
                                // W0417_2048 = +0.287347
                                                                -0.957826
                                // W0418_2048 = +0.284408
                                                                -0.958703
                                // W0419 2048 = +0.281465
      0010010000 1000010101
                                                                -0.959572
      0010001111 1000010100
                                // W0420 2048 = +0.278520
                                                                -0.960431
30
      0010001101 1000010100
                                // W0421 2048 = +0.275572
                                                                -0.961280
                                // W0422_2048 = +0.272621
// W0423_2048 = +0.269668
      0010001100 1000010011
                                                                -0.962121
      0010001010_1000010011
0010001001_1000010011
                                                                -0.962953
                                // W0424 2048 = +0.266713
                                                                -0.963776
      0010000111 1000010010
                                // W0425 2048 = +0.263755
                                                                -0.964590
35
      0010000110 1000010010
                                // W0426 2048 = +0.260794
                                                                -0.965394
      0010000100 1000010001
                                // W0427^{-}2048 = +0.257831
                                                                -0.966190
      // W0428 2048 = +0.254866
                                                                -0.966976
                                // W0429 2048 = +0.251898
                                                                -0.967754
                                // W0430 2048 = +0.248928
      0001111111 1000010000
                                                                -0.968522
40
      0001111110 1000010000
                                // W0431 2048 = +0.245955
                                                                -0.969281
      0001111100 1000001111
                                // W0432<sup>2</sup>048 = +0.242980
                                                                -0.970031
      0001111011_1000001111
0001111001_1000001111
0001111000_1000001110
                                // W0433_2048 = +0.240003
                                                                -0.970772
                                 // W0434_2048 = +0.237024
                                                                -0.971504
                                // W0435 2048 = +0.234042
                                                                -0.972226
45
      0001110110 1000001110
                                // W0436 2048 = +0.231058
                                                                -0.972940
      0001110101 1000001101
                                // W0437<sup>2</sup>048 = +0.228072
                                                                -0.973644
      0001110011 1000001101
                                // W0438 2048 = +0.225084
                                                                -0.974339
      0001110010_1000001101
                                 // W0439 2048 = +0.222094
                                                                -0.975025
      0001110000 1000001100
                                // W0440 2048 = +0.219101
                                                                -0.975702
50
      0001101111 1000001100
                                // W0441 2048 = +0.216107
                                                                -0.976370
      0001101101 1000001100
                                // W0442^{2}2048 = +0.213110
                                                                -0.977028
                                // W0443_2048 = +0.210112
      0001101100_1000001011
                                                                -0.977677
      0001101010_1000001011
                                 // W0444_2048 = +0.207111
                                                                -0.978317
      0001101001_1000001011
                                // W0445 2048 = +0.204109
                                                                -0.978948
55
      0001100111 1000001010
                                // W0446 2048 = +0.201105
                                                                -0.979570
      0001100101_1000001010 // W0447_2048 = +0.198098
                                                                -0.980182
```

```
0001100100 1000001010
                                   // W0448 2048 = +0.195090
                                                                     -0.980785
      0001100010_1000001010
0001100001_1000001001
                                   // W0449^{-}2048 = +0.192080
                                                                     -0.981379
                                   // W0450_2048 = +0.189069
                                                                     -0.981964
      0001011111 1000001001
                                   // W0451 2048 = +0.186055
                                                                     -0.982539
 5
      0001011110 1000001001
                                   // W0452 2048 = +0.183040
                                                                     -0.983105
      0001011100 1000001000
                                   // W0453 2048 = +0.180023
                                                                     -0.983662
      0001011011_1000001000
0001011001_1000001000
                                   // W0454_2048 = +0.177004
// W0455_2048 = +0.173984
                                                                     -0.984210
                                                                     -0.984749
      0001011000 1000001000
                                   // W0456 2048 = +0.170962
                                                                     -0.985278
10
      0001010110 1000000111
                                   // W0457 2048 = +0.167938
                                                                     -0.985798
      0001010100 1000000111
                                   // W0458 2048 = +0.164913
                                                                     -0.986308
      0001010011_1000000111
0001010001_1000000111
                                   // W0459_2048 = +0.161886
                                                                     -0.986809
                                   // W0460_2048 = +0.158858
                                                                     -0.987301
      0001010000 1000000110
                                   // W0461 2048 = +0.155828
                                                                     -0.987784
15
      0001001110 1000000110
                                   // W0462 2048 = +0.152797
                                                                     -0.988258
      0001001101_1000000110
0001001011_1000000110
0001001010_1000000101
                                   // W0463 2048 = +0.149765
                                                                     -0.988722
                                   // W0464_2048 = +0.146730
// W0465_2048 = +0.143695
                                                                     -0.989177
                                                                     -0.989622
      0001001000 1000000101
                                   // W0466 2048 = +0.140658
                                                                     -0.990058
20
      0001000110 1000000101
                                   // W0467 2048 = +0.137620
                                                                     -0.990485
      0001000101 1000000101
                                   // W0468 2048 = +0.134581
                                                                     -0.990903
      0001000011_1000000100
0001000010_1000000100
                                   // W0469_2048 = +0.131540
                                                                     -0.991311
                                   // W0470_2048 = +0.128498
                                                                     -0.991710
      0001000000 1000000100
                                   // W0471 2048 = +0.125455
                                                                     -0.992099
25
      0000111111 1000000100
                                   // W0472 2048 = +0.122411
                                                                     -0.992480
                                   // W0473<sup>2</sup>048 = +0.119365
      0000111101 1000000100
                                                                     -0.992850
      0000111100_1000000011
0000111010_1000000011
0000111000_1000000011
                                   // W0474_2048 = +0.116319
// W0475_2048 = +0.113271
                                                                     -0.993212
                                                                     -0.993564
                                   // W0476^{-}2048 = +0.110222
                                                                     -0.993907
30
      0000110111 1000000011
                                   // W0477 2048 = +0.107172
                                                                     -0.994240
      0000110101 1000000011
                                   // W0478 2048 = +0.104122
                                                                     -0.994565
      0000110100 1000000011
                                   // W0479^{-}2048 = +0.101070
                                                                     -0.994879
      0000110010_100000010
0000110001_100000010
                                   // W0480_2048 = +0.098017
                                                                     -0.995185
                                   // W0481_2048 = +0.094963
                                                                     -0.995481
35
      0000101111 1000000010
                                   // W0482 2048 = +0.091909
                                                                     -0.995767
      0000101101 1000000010
                                   // W0483 2048 = +0.088854
                                                                     -0.996045
      0000101100 1000000010
                                   // W0484 2048 = +0.085797
                                                                     -0.996313
      0000101010_1000000010
0000101001_100000010
0000100111_1000000010
                                   // W0485_2048 = +0.082740
// W0486_2048 = +0.079682
                                                                     -0.996571
                                                                     -0.996820
40
                                   // W0487 2048 = +0.076624
                                                                     -0.997060
      0000100110 1000000001
                                   // W0488 2048 = +0.073565
                                                                     -0.997290
      0000100100 1000000001
                                   // W0489 2048 = +0.070505
                                                                     -0.997511
      0000100011_100000001
                                   // W0490_2048 = +0.067444
// W0491_2048 = +0.064383
                                                                     -0.997723
      -0.997925
45
                                   // W0492 2048 = +0.061321
                                                                     -0.998118
      0000011110_1000000001
                                   // W0493 2048 = +0.058258
                                                                     -0.998302
      0000011100 1000000001
                                   // W0494 2048 = +0.055195
                                                                     -0.998476
      0000011011_100000001
0000011001_100000001
0000011000_100000001
                                   // W0495_2048 = +0.052132
// W0496_2048 = +0.049068
                                                                     -0.998640
                                                                     -0.998795
50
                                   // W0497<sup>2</sup>048 = +0.046003
                                                                     -0.998941
      0000010110 1000000000
                                   // W0498 2048 = +0.042938
                                                                     -0.999078
      0000010100 1000000000
                                   // W0499<sup>2</sup>048 = +0.039873
                                                                     -0.999205
      // W0500_2048 = +0.036807
                                                                     -0.999322
                                   // W0501_2048 = +0.033741
                                                                     -0.999431
55
      0000010000_1000000000
                                   // W0502 2048 = +0.030675
                                                                     -0.999529
      0000001110 1000000000
                                  // W0503<sup>2</sup>048 = +0.027608
                                                                     -0.999619
```

```
0000001101_1000000000
                                  // W0504 2048 = +0.024541
                                                                    -0.999699
      0000001011 1000000000
                                  // W0505 2048 = +0.021474
                                                                    -0.999769
      0000001001 100000000
                                  // W0506 2048 = +0.018407
                                                                    -0.999831
                                  // W0507_2048 = +0.015339
// W0508_2048 = +0.012272
      0000001000 100000000
                                                                    -0.999882
      5
                                                                   -0.999925
                                  // W0509 2048 = +0.009204
                                                                    -0.999958
      0000000011 1000000000
                                  // W0510 2048 = +0.006136
                                                                    -0.999981
                                  // W0511 2048 = +0.003068
      000000010 100000000
                                                                    -0.999995
                                  // W0512_2048 = +0.000000
// W0513_2048 = -0.003068
      000000000 100000000
                                                                   -1.000000
      10
                                                                   -0.999995
                                  // W0514 2048 = -0.006136
                                                                   -0.999981
      1111111010 1000000000
                                  // W0516 2048 = -0.012272
                                                                   -0.999925
                                  // W0518 2048 = -0.018407
       1111110111 1000000000
                                                                   -0.999831
      1111110101 1000000000
                                  // W0519 2048 = -0.021474
                                                                   -0.999769
      15
                                  // W0520 2048 = -0.024541
                                                                   -0.999699
                                  // W0522_2048 = -0.030675
                                                                   -0.999529
      1111101101 1000000000
                                  // W0524 2048 = -0.036807
                                                                   -0.999322
      1111101100_1000000000
                                  // W0525 2048 = -0.039873
                                                                   -0.999205
                                  // W0526_2048 = -0.042938
// W0528_2048 = -0.049068
      1111101010 1000000000
                                                                   -0.999078
      1111100111_1000000001
1111100100_100000001
20
                                                                   -0.998795
                                  // W0530_2048 = -0.055195
                                                                   -0.998476
      1111100010_1000000001
                                  // W0531 2048 = -0.058258
                                                                   -0.998302
      1111100001 1000000001
                                  // W0532 2048 = -0.061321
                                                                   -0.998118
      1111011101 1000000001
                                  // W0534 2048 = -0.067444
                                                                   -0.997723
                                  // W0536_2048 = -0.073565
// W0537_2048 = -0.076624
25
      1111011010_1000000001
                                                                   -0.997290
      1111011001_1000000010
1111010111_100000010
                                                                   -0.997060
                                  // W0538 2048 = -0.079682
                                                                   -0.996820
      1111010100 1000000010
                                  // W0540 2048 = -0.085797
                                                                   -0.996313
      1111010001 1000000010
                                  // W0542 2048 = -0.091909
                                                                   -0.995767
                                  // W0543_2048 = -0.094963
// W0544_2048 = -0.098017
30
      1111001111 1000000010
                                                                   -0.995481
      1111001110_1000000010
1111001011_100000011
1111001000_1000000011
                                                                   -0.995185
                                  // W0546_2048 = -0.104122
                                                                   -0.994565
                                  // W0548 2048 = -0.110222
                                                                   -0.993907
      1111000110 1000000011
                                  // W0549 2048 = -0.113271
                                                                   -0.993564
35
      1111000100 1000000011
                                  // W0550 2048 = -0.116319
                                                                   -0.993212
                                  // W0552_2048 = -0.122411
// W0554_2048 = -0.128498
      1111000001 1000000100
                                                                   -0.992480
      1110111110_1000000100
1110111101_100000100
                                                                   -0.991710
                                  // W0555 2048 = -0.131540
                                                                   -0.991311
      1110111011 1000000101
                                  // W0556 2048 = -0.134581
                                                                   -0.990903
40
      1110111000 1000000101
                                  // W0558 2048 = -0.140658
                                                                   -0.990058
                                  // W0560_2048 = -0.146730
// W0561_2048 = -0.149765
      1110110101 1000000110
                                                                   -0.989177
      1110110011_1000000110
1110110010_1000000110
1110101111_1000000111
                                                                   -0.988722
                                  // W0562 2048 = -0.152797
                                                                   -0.988258
                                  // W0564 2048 = -0.158858
                                                                   -0.987301
45
      1110101100 1000000111
                                  // W0566 2048 = -0.164913
                                                                   -0.986308
                                  // W0567_2048 = -0.167938
// W0568_2048 = -0.170962
      1110101010 1000000111
                                                                   -0.985798
      1110101000 1000001000
                                                                   -0.985278
      1110100101_1000001000
1110100010_1000001001
                                  // W0570 2048 = -0.177004
                                                                   -0.984210
                                  // W0572 2048 = -0.183040
                                                                   -0.983105
50
      1110100001 1000001001
                                  // W0573 2048 = -0.186055
                                                                   -0.982539
      1110011111 1000001001
                                 // W0574_2048 = -0.189069
                                                                   -0.981964
      1110011100_1000001010
1110011001_1000001010
1110010111_1000001011
                                  // W0576_2048 = -0.195090
                                                                   -0.980785
                                  // W0578 2048 = -0.201105
                                                                   -0.979570
                                  // W0579 2048 = -0.204109
                                                                   -0.978948
55
      1110010110 1000001011
                                  "/ W0580 2048 = -0.207111
                                                                   -0.978317
      1110010011 1000001100
                                  // W0582 2048 = -0.213110
                                                                   -0.977028
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1110010000_1000001100
                                   // W0584 2048 = -0.219101
                                                                    -0.975702
      1110001110_1000001101
                                   // W0585 2048 = -0.222094
                                                                    -0.975025
                                   // W0586 2048 = -0.225084
      1110001101 1000001101
                                                                    -0.974339
      1110001010_1000001110
                                   // W0588 2048 = -0.231058
                                                                    -0.972940
      1110000111_1000001111
1110000101_1000001111
                                   // W0590_2048 = -0.237024
// W0591_2048 = -0.240003
 5
                                                                    -0.971504
                                                                    -0.970772
      1110000100 1000001111
                                   // W0592_2048 = -0.242980
                                                                    -0.970031
                                   // W0594 2048 = -0.248928
      1110000001 1000010000
                                                                    -0.968522
      1101111110 1000010001
                                   // W0596 2048 = -0.254866
                                                                    -0.966976
      1101111100_1000010001
                                   // W0597_2048 = -0.257831
// W0598_2048 = -0.260794
                                                                    -0.966190
10
      1101111010_1000010010
                                                                    -0.965394
                                   // W0600 2048 = -0.266713
                                                                    -0.963776
      1101110111 1000010011
      1101110100 1000010011
                                   // W0602 2048 = -0.272621
                                                                    -0.962121
      1101110011_1000010100
1101110001_1000010100
                                   // W0603_2048 = -0.275572
                                                                     -0.961280
                                   // W0604_2048 = -0.278520
// W0606_2048 = -0.284408
15
                                                                     -0.960431
      1101101110_1000010101
                                                                     -0.958703
                                   // W0608_2048 = -0.290285
      1101101011 1000010110
                                                                     -0.956940
      1101101010 1000010111
                                   // W0609 2048 = -0.293219
                                                                     -0.956045
                                   // W0610_2048 = -0.296151
      1101101000_1000010111
                                                                     -0.955141
      1101100101_1000011000
1101100010_1000011001
                                   // W0612_2048 = -0.302006
// W0614_2048 = -0.307850
20
                                                                     -0.953306
                                                                     -0.951435
      1101100001_1000011001
                                   // W0615_2048 = -0.310767
                                                                     -0.950486
                                   // W0616 2048 = -0.313682
      1101011111 1000011010
                                                                     -0.949528
      1101011100_1000011011
1101011001_1000011100
1101011000_1000011100
                                   // W0618 2048 = -0.319502
                                                                     -0.947586
                                   // W0620^{-}2048 = -0.325310
25
                                                                     -0.945607
                                   // W0621_2048 = -0.328210
                                                                     -0.944605
      1101010110 1000011101
                                   // W0622 2048 = -0.331106
                                                                     -0.943593
                                   // W0624 2048 = -0.336890
      1101010100 1000011110
                                                                     -0.941544
      1101010001 1000011111
                                   // W0626 2048 = -0.342661
                                                                     -0.939459
      1101001111 1000100000
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                                   // W0627 2048 = -0.345541
                                                                     -0.938404
      // W0628_2048 = -0.348419
                                                                     -0.937339
                                                                     -0.935184
                                   // W0630_2048 = -0.354164
                                   // W0632<sup>2</sup>048 = -0.359895
      1101001000 1000100010
                                                                     -0.932993
      1101000110_1000100011
                                   // W0633 2048 = -0.362756
                                                                     -0.931884
35
      1101000101 1000100011
                                   // W0634 2048 = -0.365613
                                                                     -0.930767
      1101000010_1000100101
1100111111_1000100110
                                   // W0636_2048 = -0.371317
// W0638_2048 = -0.377007
                                                                     -0.928506
                                                                     -0.926210
       1100111110 1000100110
                                   // W0639^{-}2048 = -0.379847
                                                                     -0.925049
       1100111100 1000100111
                                   // W0640 2048 = -0.382683
                                                                     -0.923880
                                                                     -0.921514
40
       1100111001 1000101000
                                   // W0642 2048 = -0.388345
      1100110110_1000101001
1100110101_1000101010
                                   // W0644^{-}2048 = -0.393992
                                                                     -0.919114
                                   // W0645_2048 = -0.396810
                                                                     -0.917901
       1100110011_1000101011
                                   // W0646_2048 = -0.399624
                                                                     -0.916679
       1100110001_1000101100
                                   // W0648 2048 = -0.405241
                                                                     -0.914210
45
       1100101110 1000101101
                                   // W0650 2048 = -0.410843
                                                                     -0.911706
      1100101100_1000101110
1100101011_1000101111
1100101000_1000110000
                                   // W0651_2048 = -0.413638
// W0652_2048 = -0.416430
                                                                     -0.910441
                                                                     -0.909168
                                   // W0654 2048 = -0.422000
                                                                     -0.906596
                                   // W0656 2048 = -0.427555
       1100100101 1000110001
                                                                     -0.903989
50
       1100100100 1000110010
                                   // W0657 2048 = -0.430326
                                                                     -0.902673
       1100100010_1000110011  // W0658_2048 = -0.433094
1100011111_1000110100  // W0660_2048 = -0.438616
                                                                     -0.901349
                                                                     -0.898674
                                   // W0662<sup>2</sup>048 = -0.444122
       1100011101_1000110101
                                                                     -0.895966
       1100011011 1000110110
                                   // W0663 2048 = -0.446869
                                                                     -0.894599
55
       1100011010 1000110111
                                   // W0664 2048 = -0.449611
                                                                     -0.893224
       1100010111 1000111000 // W0666 2048 = -0.455084
                                                                     -0.890449
```

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1100010100_1000111010 // W0668 2048 = -0.460539
                                                                -0.887640
      1100010011_1000111010
                                 // W0669 2048 = -0.463260
                                                                -0.886223
      1100010001 1000111011
                                 // W0670 2048 = -0.465976
                                                                -0.884797
      1100001111 1000111100
                                 // W0672 2048 = -0.471397
                                                                 -0.881921
                                 // W0674 2048 = -0.476799
      1100001100 1000111110
 5
                                                                -0.879012
      1100001010_1000111111
                                 // W0675 2048 = -0.479494
                                                                 -0.877545
      1100001001_1000111111 // W0676_2048 = -0.482184
                                                                -0.876070
      1100000110 1001000001
                                 // W0678 2048 = -0.487550
                                                                -0.873095
                                 // W0680_2048 = -0.492898
// W0681_2048 = -0.495565
      1100000100 1001000011
                                                                -0.870087
      10
                                                                -0.868571
                                 // W0682 2048 = -0.498228
                                                                -0.867046
      1011111110_1001000110
                                 // W0684 2048 = -0.503538
                                                                -0.863973
                                 // W0686<sup>2</sup>048 = -0.508830
      1011111011 1001000111
                                                                -0.860867
      1011111010_1001001000
                                 // W0687_2048 = -0.511469
// W0688_2048 = -0.514103
                                                                -0.859302
      1011111001_1001001001
1011110110_1001001010
15
                                                                -0.857729
                                 // W0690 2048 = -0.519356
                                                                -0.854558
      1011110011 1001001100
                                 // W0692 2048 = -0.524590
                                                                -0.851355
      1011110010 1001001101
                                 // W0693 2048 = -0.527199
                                                                -0.849742
      1011110001 1001001110
                                 // W0694 2048 = -0.529804
                                                                -0.848120
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      1011101110 1001001111
                                 // W0696_2048 = -0.534998
                                                                -0.844854
      1011101011_1001010001
1011101010_1001010010
                                 // W0698_2048 = -0.540171
                                                                -0.841555
                                // W0699 2048 = -0.542751
                                                                -0.839894
      1011101001 1001010011
                                 // W0700 2048 = -0.545325
                                                                -0.838225
      1011100110 1001010101
                                 // W0702 2048 = -0.550458
                                                                -0.834863
25
      1011100100 1001010110
                                // W0704_2048 = -0.555570
                                                                -0.831470
      1011100010 1001010111
                                 // W0705_2048 = -0.558119
                                                                -0.829761
      1011100001_1001011000
                                 // W0706 2048 = -0.560662
                                                                -0.828045
      1011011110 1001011010
                                // W0708 2048 = -0.565732
                                                                -0.824589
      1011011100 1001011100
                                // W0710 2048 = -0.570781
                                                                -0.821103
                                // W0711_2048 = -0.573297
// W0712_2048 = -0.575808
30
      1011011010 1001011100
                                                                -0.819348
      1011011001_1001011101
1011010111_1001011111
1011010100_1001100001
                                                                -0.817585
                                 // W0714_2048 = -0.580814
                                                                -0.814036
                                 // W0716^{-}2048 = -0.585798
                                                                -0.810457
      1011010011 1001100010
                                // W0717 2048 = -0.588282
                                                                -0.808656
35
      1011010010 1001100011
                                 // W0718^{2}048 = -0.590760
                                                                -0.806848
      // W0720_2048 = -0.595699
                                                                -0.803208
                                 // W0722_2048 = -0.600616
                                                                -0.799537
                                // W0723 2048 = -0.603067
                                                                -0.797691
      1011001010 1001101001
                                 // W0724 2048 = -0.605511
                                                                -0.795837
40
      1011000111 1001101010
                                // W0726 2048 = -0.610383
                                                                -0.792107
                                // W0728_2048 = -0.615232
      1011000101 1001101100
                                                                -0.788346
      1011000100_1001101101
1011000011_1001101110
1011000000_1001110000
                                 // W0729_2048 = -0.617647
                                                                -0.786455
                                // W0730_2048 = -0.620057
                                                                -0.784557
                                // W0732 2048 = -0.624859
                                                                -0.780737
45
      1010111110 1001110010
                                // W0734<sup>2</sup>048 = -0.629638
                                                                -0.776888
      1010111100 1001110011
                                // W0735<sup>2</sup>048 = -0.632019
                                                                -0.774953
      1010111011 1001110100
                                // W0736_2048 = -0.634393
                                                                -0.773010
      1010111001_1001110110
                                // W0738 2048 = -0.639124
                                                                -0.769103
      1010110110_1001111000
                                // W0740 2048 = -0.643832
                                                                -0.765167
50
      1010110101 1001111001
                                // W0741<sup>2</sup>048 = -0.646176
                                                                -0.763188
      1010110100 1001111010
                                // W0742_2048 = -0.648514
                                                                -0.761202
      1010110010_1001111100
1010101111_1001111110
                                // W0744 2048 = -0.653173
                                                                -0.757209
                                // W0746 2048 = -0.657807
                                                                -0.753187
      1010101110_1001111111
                                // W0747<sup>2</sup>048 = -0.660114
                                                                -0.751165
55
      1010101101 1010000000 // W0748 2048 = -0.662416
                                                                -0.749136
      1010101010_1010000011 // W0750_2048 = -0.667000
                                                                -0.745058
```

```
1010101000_1010000101
1010100111_1010000110
                                                                -0.740951
                                // W0752 2048 = -0.671559
                                // W0753_2048 = -0.673829
                                                                -0.738887
      1010100110 1010000111
                                // W0754 2048 = -0.676093
                                                                -0.736817
                                // W0756 2048 = -0.680601
                                                                -0.732654
      1010100100 1010001001
      1010100001_1010001011
                                // W0758 2048 = -0.685084
                                                                -0.728464
5
     1010100000_1010001100
1010011111_1010001101
                                // W0759^{\circ}2048 = -0.687315
                                                                -0.726359
                                // W0760_2048 = -0.689541
                                                                -0.724247
      1010011101 1010001111
                                // W0762_2048 = -0.693971
                                                                -0.720003
                                // W0764 2048 = -0.698376
                                                                -0.715731
      1010011010 1010010010
                                // W0765 2048 = -0.700569
                                                                -0.713585
      1010011001 1010010011
10
      1010011000_1010010100
                                // W0766_2048 = -0.702755
                                                                -0.711432
                                // W0768_2048 = -0.707107
                                                                -0.707107
      1010010110_1010010110
      1010010100 1010011000
                                // W0770^{-}2048 = -0.711432
                                                                -0.702755
                                 // W0771 2048 = -0.713585
      1010010011 1010011001
                                                                -0.700569
      1010010010_1010011010
1010001111_1010011101
                                 // W0772 2048 = -0.715731
                                                                -0.698376
15
                                 // W0774_2048 = -0.720003
// W0776_2048 = -0.724247
                                                                -0.693971
      1010001101 1010011111
                                                                -0.689541
                                // W0777^{-}2048 = -0.726359
                                                                -0.687315
      1010001100 1010100000
                                 // W0778 2048 = -0.728464
      1010001011 1010100001
                                                                -0.685084
      1010001001_1010100100
1010000111_1010100110
                                 // W0780^{-}2048 = -0.732654
                                                                -0.680601
20
                                 // W0782_2048 = -0.736817
// W0783_2048 = -0.738887
                                                                -0.676093
      1010000110_1010100111
                                                                -0.673829
      1010000101_1010101000
                                 // W0784 2048 = -0.740951
                                                                -0.671559
      1010000011 1010101010
                                 // W0786 2048 = -0.745058
                                                                -0.667000
25
      1010000000_1010101101
                                 // W0788 2048 = -0.749136
                                                                -0.662416
      1001111111 1010101110
1001111110 1010101111
                                 // W0789^{-}2048 = -0.751165
                                                                -0.660114
                                 // W0790_2048 = -0.753187
                                                                -0.657807
                                 // W0792_2048 = -0.757209
                                                                -0.653173
      1001111100 1010110010
                                 // W0794 2048 = -0.761202
                                                                 -0.648514
      1001111010 1010110100
      1001111001 1010110101
                                 // W0795 2048 = -0.763188
                                                                 -0.646176
30
      1001111000 1010110110
                                                                 -0.643832
                                 // W0796 2048 = -0.765167
      1001110110_1010111001
                                 // W0798_2048 = -0.769103
                                                                 -0.639124
                                 // W0800_2048 = -0.773010
                                                                 -0.634393
      1001110100_1010111011
                                                                 -0.632019
                                 // W0801 2048 = -0.774953
      1001110011 1010111100
35
      1001110010 1010111110
                                 // W0802 2048 = -0.776888
                                                                 -0.629638
      1001110000_1011000000
                                 // W0804 2048 = -0.780737
                                                                 -0.624859
                                 // W0806_2048 = -0.784557
// W0807_2048 = -0.786455
      1001101110_1011000011
1001101101_1011000100
                                                                 -0.620057
                                                                 -0.617647
      1001101100 1011000101
                                 // W0808_2048 = -0.788346
                                                                 -0.615232
                                 // W0810 2048 = -0.792107
                                                                 -0.610383
40
      1001101010 1011000111
      1001101001 1011001010
                                 // W0812 2048 = -0.795837
                                                                 -0.605511
      // W0813 2048 = -0.797691
                                                                 -0.603067
                                 // W0814_2048 = -0.799537
                                                                 -0.600616
                                 // W0816_2048 = -0.803208
                                                                 -0.595699
      1001100101_1011001111
45
      1001100011 1011010010
                                 // W0818 2048 = -0.806848
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      1001100010 1011010011
                                 // W0819 2048 = -0.808656
                                                                 -0.588282
      1001100001_1011010100
1001011111_1011010111
                                 // W0820 2048 = -0.810457
                                                                 -0.585798
                                 // W0822_2048 = -0.814036
                                                                 -0.580814
                                 // W0824 2048 = -0.817585
                                                                 -0.575808
      1001011101 1011011001
50
                                 // W0825 2048 = -0.819348
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       1001011100 1011011010
                                 // W0826 2048 = -0.821103
                                                                 -0.570781
       1001011100 1011011100
       1001011010_1011011110
                                 // W0828_2048 = -0.824589
                                                                 -0.565732
       1001011000_1011100001
                                 // W0830_2048 = -0.828045
                                                                 -0.560662
       1001010111_1011100010
                                 // W0831<sup>2</sup>048 = -0.829761
                                                                 -0.558119
55
                                 // W0832 2048 = -0.831470
                                                                 -0.555570
       1001010110 1011100100
       1001010101 1011100110
                                 // W0834 2048 = -0.834863
                                                                 -0.550458
```

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1001010011_1011101001
                                 // W0836_2048 = -0.838225
                                                                  -0.545325
      1001010010_1011101010
                                 // W0837 2048 = -0.839894
                                                                  -0.542751
      1001010001_1011101011
                                 // W0838 2048 = -0.841555
                                                                  -0.540171
                                 // W0840^{-}2048 = -0.844854
      1001001111 1011101110
                                                                  -0.534998
      1001001110 1011110001
 5
                                 // W0842_2048 = -0.848120
                                                                  -0.529804
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1001001100_1011110011
                                 // W0843_2048 = -0.849742
                                                                  -0.527199
                                 // W0844 2048 = -0.851355
                                                                  -0.524590
      1001001010_1011110110
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                                                                  -0.519356
      1001001001 1011111001
                                 // W0848 2048 = -0.857729
                                                                  -0.514103
10
      1001001000 1011111010
                                 // W0849_2048 = -0.859302
                                                                  -0.511469
      1001000111_1011111011
1001000110_1011111110
                                 // W0850_2048 = -0.860867
                                                                  -0.508830
                                 // W0852 2048 = -0.863973
                                                                  -0.503538
      1001000100 1100000001
                                 // W0854 2048 = -0.867046
                                                                  -0.498228
      1001000011 1100000010
                                 // W0855 2048 = -0.868571
                                                                  -0.495565
                                 // W0856_2048 = -0.870087
// W0858_2048 = -0.873095
15
      1001000011 1100000100
                                                                  -0.492898
      1001000001_1100000110
1000111111_1100001001
                                                                 -0.487550
                                 // W0860 2048 = -0.876070
                                                                  -0.482184
      1000111111 1100001010
                                 // W0861 .2048 = -0.877545
                                                                 -0.479494
      1000111110 1100001100
                                 // W0862 2048 = -0.879012
                                                                 -0.476799
20
      1000111100 1100001111
                                 // W0864^{-}2048 = -0.881921
                                                                 -0.471397
      1000111011_1100010001
1000111010_1100010011
1000111010_1100010100
                                 // W0866_2048 = -0.884797
                                                                 -0.465976
                                 // W0867_2048 = -0.886223
                                                                 -0.463260
                                 // W0868 2048 = -0.887640
                                                                 -0.460539
      1000111000 1100010111
                                 // W0870 2048 = -0.890449
                                                                 -0.455084
25
      1000110111 1100011010
                                 // W0872<sup>2</sup>048 = -0.893224
                                                                 -0.449611
      1000110110 1100011011
                                 // W0873<sup>2</sup>048 = -0.894599
                                                                 -0.446869
      1000110101_1100011101
1000110100_1100011111
                                 // W0874_2048 = -0.895966
                                                                 -0.444122
                                 // W0876 2048 = -0.898674
                                                                 -0.438616
      1000110011 1100100010
                                 // W0878 2048 = -0.901349
                                                                 -0.433094
30
      1000110010 1100100100
                                 // W0879 2048 = -0.902673
                                                                 -0.430326
      1000110001 1100100101
                                 // W0880^{-}2048 = -0.903989
                                                                 -0.427555
      1000110000_1100101000
1000101111_1100101011
1000101110_1100101100
                                 // W0882_2048 = -0.906596
                                                                 -0.422000
                                 // W0884_2048 = -0.909168
                                                                 -0.416430
                                 // W0885 2048 = -0.910441
                                                                 -0.413638
35
      1000101101_1100101110
                                 // W0886 2048 = -0.911706
                                                                 -0.410843
      1000101100 1100110001
                                 // W0888 2048 = -0.914210
                                                                 -0.405241
      1000101011_1100110011
                                 // W0890_2048 = -0.916679
                                                                 -0.399624
      1000101010_1100110101
1000101001_1100110110
                                 .// W0891_2048 = -0.917901
                                                                 -0.396810
                                 // W0892 2048 = -0.919114
                                                                 -0.393992
      1000101000_1100111001
40
                                 // W0894 2048 = -0.921514
                                                                 -0.388345
      1000100111 1100111100
                                 // W0896 2048 = -0.923880
                                                                 -0.382683
                                 // W0897_2048 = -0.925049
// W0898_2048 = -0.926210
      1000100110 1100111110
                                                                 -0.379847
      -0.377007
                                 // W0900_2048 = -0.928506
                                                                 -0.371317
45
                                 // W0902 2048 = -0.930767
                                                                 -0.365613
      1000100011 1101000110
                                 // W0903 2048 = -0.931884
                                                                 -0.362756
      1000100010 1101001000
                                 // W0904 2048 = -0.932993
                                                                 -0.359895
      1000100001 1101001011
                                 // W0906_2048 = -0.935184
                                                                 -0.354164
      1000100000 1101001110
                                 // W0908 2048 = -0.937339
                                                                 -0.348419
50
      1000100000 1101001111
                                 // W0909 2048 = -0.938404
                                                                 -0.345541
      1000011111 1101010001
                                 // W0910^{-}2048 = -0.939459
                                                                 -0.342661
      1000011110 1101010100
                                 // W0912 2048 = -0.941544
                                                                 -0.336890
      1000011101_1101010110
1000011100_1101011000
                                 // W0914_2048 = -0.943593
                                                                 -0.331106
                                // W0915_2048 = -0.944605
                                                                 -0.328210
55
      1000011100_1101011001
                                // W0916 2048 = -0.945607
                                                                 -0.325310
      1000011011_1101011100 // W0918_2048 = -0.947586
                                                                 -0.319502
```

```
// W0920_2048 = -0.949528
      1000011010_1101011111
                                                                  -0.313682
                                  // W0921 2048 = -0.950486
                                                                  -0.310767
      1000011001 1101100001
                                  // W0922 2048 = -0.951435
      1000011001 1101100010
                                                                  -0.307850
      1000011000_1101100101
                                  // W0924 2048 = -0.953306
                                                                  -0.302006
      1000010111_1101101000
1000010111_1101101010
                                  // W0926_2048 = -0.955141
// W0927_2048 = -0.956045
 5
                                                                  -0.296151
                                                                  -0.293219
                                  // W0928 2048 = -0.956940
                                                                  -0.290285
      1000010110_1101101011
                                  // W0930 2048 = -0.958703
      1000010101 1101101110
                                                                  -0.284408
      1000010100 1101110001
                                  // W0932^{2}048 = -0.960431
                                                                  -0.278520
      // W0933^{-}2048 = -0.961280
                                                                  -0.275572
10
                                  // W0934_2048 = -0.962121
                                                                  -0.272621
                                  // W0936 2048 = -0.963776
                                                                  -0.266713
      1000010011 1101110111
      1000010010 1101111010
                                  // W0938 2048 = -0.965394
                                                                  -0.260794
      1000010001_1101111100
                                  // W0939 2048 = -0.966190
                                                                  -0.257831
      1000010001_1101111110
1000010000_1110000001
                                  // W0940_2048 = -0.966976
// W0942_2048 = -0.968522
                                                                  -0.254866
15
                                                                  -0.248928
      1000001111_1110000100
                                  // W0944 2048 = -0.970031
                                                                  -0.242980
                                  // W0945 2048 = -0.970772
      1000001111 1110000101
                                                                  -0.240003
                                                                  -0.237024
      1000001111 1110000111
                                  // W0946 2048 = -0.971504
      1000001110_1110001010
1000001101_1110001101
                                  // W0948_2048 = -0.972940
20
                                                                  -0.231058
                                  // W0950_2048 = -0.974339
                                                                  -0.225084
      1000001101_1110001110
                                  // W0951 2048 = -0.975025
                                                                  -0.222094
      1000001100 1110010000
                                  // W0952 2048 = -0.975702
                                                                   -0.219101
      1000001100 1110010011
                                  // W0954 2048 = -0.977028
                                                                  -0.213110
                                  // W0956_2048 = -0.978317
// W0957_2048 = -0.978948
// W0958_2048 = -0.979570
      1000001011_1110010110
1000001011_1110010111
                                                                   -0.207111
25
                                                                   -0.204109
      1000001010_1110011001
                                                                   -0.201105
      1000001010 1110011100
                                  // W0960^{\circ}2048 = -0.980785
                                                                   -0.195090
      1000001001 1110011111
                                  // W0962 2048 = -0.981964
                                                                   -0.189069
      1000001001_1110100001
1000001001_1110100010
1000001000_1110100101
30
                                  // W0963 2048 = -0.982539
                                                                  -0.186055
                                  // W0964_2048 = -0.983105
// W0966_2048 = -0.984210
                                                                   -0.183040
                                                                   -0.177004
      1000001000_1110101000
                                  // W0968_2048 = -0.985278
                                                                   -0.170962
      1000000111 1110101010
                                  // W0969 2048 = -0.985798
                                                                   -0.167938
35
      1000000111_1110101100
                                  // W0970^{-}2048 = -0.986308
                                                                   -0.164913
      1000000111_1110101111
1000000110_1110110010
                                  // W0972^{2}048 = -0.987301
                                                                   -0.158858
                                  // W0974_2048 = -0.988258
                                                                   -0.152797
      1000000110_1110110011
                                  // W0975 2048 = -0.988722
                                                                   -0.149765
                                                                   -0.146730
                                  // W0976 2048 = -0.989177
      1000000110 1110110101
40
      1000000101 1110111000
                                  // W0978 2048 = -0.990058
                                                                   -0.140658
                                                                   -0.134581
      1000000101 1110111011
                                  // W0980 2048 = -0.990903
      1000000100_1110111101
1000000100_1110111110
                                  // W0981_2048 = -0.991311
                                                                   -0.131540
                                  // W0982_2048 = -0.991710
                                                                   -0.128498
      1000000100 1111000001
                                  // W0984 2048 = -0.992480
                                                                   -0.122411
45
      1000000011 1111000100
                                  // W0986 2048 = -0.993212
                                                                   -0.116319
      1000000011 1111000110
                                  // W0987 2048 = -0.993564
                                                                   -0.113271
      1000000011_1111001000 1000000011_1111001011
                                  // W0988_2048 = -0.993907
                                                                   -0.110222
                                  // W0990_2048 = -0.994565
                                                                   -0.104122
      1000000010 1111001110
                                  // W0992 2048 = -0.995185
                                                                   -0.098017
50
       1000000010 1111001111
                                  // W0993 2048 = -0.995481
                                                                   -0.094963
       1000000010 1111010001
                                  // W0994 2048 = -0.995767
                                                                   -0.091909
       1000000010_1111010100
                                  // W0996_2048 = -0.996313
                                                                   -0.085797
                                                                   -0.079682
       1000000010_11110101111
                                  // W0998_2048 = -0.996820
                                                                   -0.076624
       1000000010 1111011001
                                  // W0999 2048 = -0.997060
55
       1000000001 1111011010
                                  // W1000 2048 = -0.997290
                                                                   -0.073565
       1000000001 1111011101
                                                                   -0.067444
                                  // W1002 2048 = -0.997723
```

```
1000000001_1111100001
                                  // W1004 2048 = -0.998118
                                                                  -0.061321
       1000000001 1111100010
                                  // W1005<sup>2</sup>048 = -0.998302
                                                                  -0.058258
       1000000001 1111100100
                                  // W1006 2048 = -0.998476
                                                                  -0.055195
                                  // W1008 2048 = -0.998795
       1000000001 11111100111
                                                                  -0.049068
       1000000000_1111101010
 5
                                  // W1010 2048 = -0.999078
                                                                  -0.042938
       1000000000 1111101100
                                  // W1011 2048 = -0.999205
                                                                  -0.039873
       100000000 1111101101
                                  // W1012<sup>2</sup>048 = -0.999322
                                                                  -0.036807
       1000000000 11111110000
                                  // W1014_2048 = -0.999529
                                                                  -0.030675
       1000000000_1111110011
1000000000_1111110101
                                  // W1016_2048 = -0.999699
                                                                  -0.024541
10
                                  // W1017 2048 = -0.999769
                                                                 -0.021474
       1000000000_1111110111
                                  // W1018 2048 = -0.999831
                                                                  -0.018407
       1000000000 1111111010
                                  // W1020<sup>2</sup>048 = -0.999925
                                                                 -0.012272
                                 // W1022_2048 = -0.999981
// W1023_2048 = -0.999995
       1000000000 1111111101
                                                                 -0.006136
       1000000000 1111111110
                                                                 -0.003068
      10000000000000000011
15
                                  // W1026 2048 = -0.999981
                                                                  +0.006136
      100000000 0000001000
                                 // W1029 2048 = -0.999882
                                                                 +0.015339
      1000000000 0000001101
                                  // W1032 2048 = -0.999699
                                                                 +0.024541
      100000000 0000010001
                                 // W1035 2048 = -0.999431
                                                                 +0.033741
                                 // W1038_2048 = -0.999078
      10000000000000010110
                                                                 +0.042938
20
      1000000001_0000011011
                                 // W1041_2048 = -0.998640
                                                                 +0.052132
      1000000001_0000011111
                                 // W1044 2048 = -0.998118
                                                                 +0.061321
      1000000001 0000100100
                                 // W1047<sup>2</sup>048 = -0.997511
                                                                 +0.070505
                                 // W1050<sup>2</sup>048 = -0.996820
      1000000010 0000101001
                                                                 +0.079682
      1000000010 0000101101
                                 // W1053_2048 = -0.996045
// W1056_2048 = -0.995185
                                                                 +0.088854
25
      1000000010 0000110010
                                                                 +0.098017
      1000000011_0000110111
                                 // W1059<sup>2</sup>048 = -0.994240
                                                                 +0.107172
      1000000011 0000111100
                                 // W1062 2048 = -0.993212
                                                                 +0.116319
      1000000100 0001000000
                                 // W1065 2048 = -0.992099
                                                                 +0.125455
                                 // W1068_2048 = -0.990903
// W1071_2048 = -0.989622
// W1074_2048 = -0.988258
      1000000101 0001000101
                                                                 +0.134581
30
      1000000101 0001001010
                                                                 +0.143695
      1000000110_0001001110
1000000111_0001010011
                                                                 +0.152797
                                 // W1077 2048 = -0.986809
                                                                 +0.161886
      1000001000 0001011000
                                 // W1080 2048 = -0.985278
                                                                 +0.170962
      1000001000 0001011100
                                 // W1083 2048 = -0.983662
                                                                 +0.180023
35
      1000001001 0001100001
                                 // W1086_2048 = -0.981964
                                                                 +0.189069
      1000001010 0001100101
                                 // W1089_2048 = -0.980182
                                                                 +0.198098
      1000001011_0001101010
                                 // W1092<sup>2</sup>048 = -0.978317
                                                                 +0.207111
      1000001100_0001101111
                                 // W1095 2048 = -0.976370
                                                                 +0.216107
      1000001101 0001110011
                                 // W1098<sup>2</sup>048 = -0.974339
                                                                 +0.225084
40
      1000001110 0001111000
                                 // W1101_2048 = -0.972226
// W1104_2048 = -0.970031
                                                                 +0.234042
      1000001111 0001111100
                                                                 +0.242980
      1000010001_0010000001
                                 // W1107 2048 = -0.967754
                                                                 +0.251898
      1000010010_0010000110
                                 // W1110 2048 = -0.965394
                                                                 +0.260794
      1000010011 0010001010
                                 // W1113 2048 = -0.962953
                                                                 +0.269668
45
      1000010100 0010001111
                                 // W1116_2048 = -0.960431
                                                                 +0.278520
      1000010110 0010010011
                                 // W1119 2048 = -0.957826
                                                                 +0.287347
      1000010111_0010011000
                                 // W1122 2048 = -0.955141
                                                                 +0.296151
      1000011000_0010011100
                                 // W1125 2048 = -0.952375
                                                                 +0.304929
      1000011010 0010100001
                                 // W1128 2048 = -0.949528
                                                                 +0.313682
50
      1000011011 0010100101
                                 // W1131_2048 = -0.946601
                                                                 +0.322408
      1000011101 0010101010
                                 // W1134_2048 = -0.943593
                                                                 +0.331106
      1000011110_0010101110
                                 // W1137<sup>2</sup>048 = -0.940506
                                                                 +0.339777
      1000100000_0010110010
                                 // W1140^{-}2048 = -0.937339
                                                                 +0.348419
      1000100010 0010110111
                                 // W1143<sup>2</sup>048 = -0.934093
                                                                 +0.357031
55
      1000100011 0010111011
                                 // W1146<sup>2</sup>048 = -0.930767
                                                                 +0.365613
      1000100101 0011000000
                                 // W1149_2048 = -0.927363
                                                                 +0.374164
```

```
// W1152_2048 = -0.923880
// W1155_2048 = -0.920318
      1000100111 0011000100
                                                                 +0.382683
      1000101001 0011001000
                                                                 +0.391170
      1000101011_0011001101
                                 // W1158 2048 = -0.916679
                                                                 +0.399624
      1000101101 0011010001
                                 // W1161 2048 = -0.912962
                                                                 +0.408044
 5
      1000101111_0011010101
                                 // W1164 2048 = -0.909168
                                                                 +0.416430
      1000110000_0011011001
1000110011_0011011110
                                 // W1167_2048 = -0.905297
// W1170_2048 = -0.901349
                                                                 +0.424780
                                                                 +0.433094
      1000110101_0011100010
                                 // W1173_2048 = -0.897325
                                                                 +0.441371
      1000110111 0011100110
                                 // W1176 2048 = -0.893224
                                                                 +0.449611
10
      1000111001 0011101010
                                 // W1179 2048 = -0.889048
                                                                 +0.457813
      1000111011_0011101111
1000111101_0011110011
                                 // W1182_2048 = -0.884797
// W1185_2048 = -0.880471
                                                                 +0.465976
                                                                 +0.474100
      1000111111 0011110111
                                 // W1188 2048 = -0.876070
                                                                 +0.482184
      1001000010 0011111011
                                 // W1191^{-}2048 = -0.871595
                                                                 +0.490226
15
      1001000100 0011111111
                                 // W1194<sup>2</sup>048 = -0.867046
                                                                 +0.498228
                                 // W1197_2048 = -0.862424
// W1200_2048 = -0.857729
      1001000110_0100000011
1001001001_0100000111
                                                                 +0.506187
                                                                 +0.514103
      1001001011 0100001011
                                 // W1203 2048 = -0.852961
                                                                 +0.521975
      1001001110 0100001111
                                 // W1206 2048 = -0.848120
                                                                 +0.529804
20
      1001010000 0100010011
                                 // W1209 2048 = -0.843208
                                                                 +0.537587
                                 // W1212_2048 = -0.838225
// W1215_2048 = -0.833170
      1001010011 0100010111
                                                                 +0.545325
      1001010101_0100011011
                                                                 +0.553017
                                 // W1218_2048 = -0.828045
      1001011000_0100011111
                                                                 +0.560662
                                 // W1221 2048 = -0.822850
      1001011011 0100100011
                                                                 +0.568259
25
      1001011101 0100100111
                                 // W1224 2048 = -0.817585
                                                                 +0.575808
      1001100000 0100101011
                                 // W1227_2048 = -0.812251
                                                                 +0.583309
      1001100011_0100101110
                                 // W1230_2048 = -0.806848
                                                                 +0.590760
      1001100110_0100110010
                                 // W1233_2048 = -0.801376
                                                                 +0.598161
      1001101001 0100110110
                                 // W1236 2048 = -0.795837
                                                                 +0.605511
30
      1001101011 0100111010
                                 // W1239 2048 = -0.790230
                                                                 +0.612810
      1001101110 0100111101
                                 // W1242^{-}2048 = -0.784557
                                                                 +0.620057
      1001110001 0101000001
                                 // W1245 2048 = -0.778817
                                                                 +0.627252
                                 // W1248_2048 = -0.773010
      1001110100_0101000101
                                                                 +0.634393
      1001110111_0101001000
                                 // W1251_2048 = -0.767139
                                                                 +0.641481
35
      1001111010 0101001100
                                 // W1254 2048 = -0.761202
                                                                 +0.648514
      1001111101 0101010000
                                 // W1257 2048 = -0.755201
                                                                 +0.655493
                                 // W1260<sup>-</sup>2048 = -0.749136
      1010000000_0101010011
                                                                 +0.662416
      1010000100_0101010111
1010000111_0101011010
                                 // W1263_2048 = -0.743008
                                                                 +0.669283
                                                                 +0.676093
                                 // W1266_2048 = -0.736817
40
      1010001010 0101011110
                                 // W1269 2048 = -0.730563
                                                                 +0.682846
      1010001101 0101100001
                                 // W1272 2048 = -0.724247
                                                                 +0.689541
      1010010000 0101100100
                                 // W1275^2048 = -0.717870
                                                                 +0.696177
      1010010100_0101101000
1010010111_0101101011
                                 // W1278_2048 = -0.711432
                                                                 +0.702755
                                 // W1281_2048 = -0.704934
                                                                 +0.709273
45
      1010011010 0101101110
                                 // W1284 2048 = -0.698376
                                                                 +0.715731
      1010011110 0101110010
                                 // W1287 2048 = -0.691759
                                                                 +0.722128
      1010100001_0101110101
                                 // W1290 2048 = -0.685084
                                                                 +0.728464
      1010100101_0101111000
1010101000_0101111011
                                 // W1293_2048 = -0.678350
                                                                 +0.734739
                                 // W1296 2048 = -0.671559
                                                                 +0.740951
50
      1010101100 0101111111
                                 // W1299<sup>2</sup>048 = -0.664711
                                                                 +0.747101
      1010101111 0110000010
                                 // W1302 2048 = -0.657807
                                                                 +0.753187
      1010110011 0110000101
                                 // W1305<sup>2</sup>048 = -0.650847
                                                                 +0.759209
                                 // W1308_2048 = -0.643832
      1010110110_0110001000
                                                                 +0.765167
      1010111010_0110001011
                                 // W1311_2048 = -0.636762
                                                                 +0.771061
55
      1010111110_0110001110
                                 // W1314 2048 = -0.629638
                                                                 +0.776888
      1011000001 0110010001
                                 // W1317 2048 = -0.622461
                                                                 +0.782651
```

```
1011000101 0110010100
                                // W1320 2048 = -0.615232
                                                               +0.788346
      1011001001_0110010111
                                // W1323 2048 = -0.607950
                                                               +0.793975
      1011001100 0110011001
                                // W1326<sup>2</sup>048 = -0.600616
                                                                +0.799537
                                // W1329<sup>2</sup>048 = -0.593232
      1011010000 0110011100
                                                               +0.805031
      1011010100 0110011111
 5
                                // W1332_2048 = -0.585798
                                                               +0.810457
      1011011000 0110100010
                                // W1335_2048 = -0.578314
                                                               +0.815814
      1011011100_0110100100
                                // W1338 2048 = -0.570781
                                                               +0.821103
      1011100000_0110100111
                                // W1341<sup>2</sup>048 = -0.563199
                                                               +0.826321
      1011100100 0110101010
                                // W1344 2048 = -0.555570
                                                               +0.831470
10
      1011100111 0110101100
                                // W1347_2048 = -0.547894
                                                               +0.836548
      1011101011 0110101111
                                // W1350_2048 = -0.540171
                                                               +0.841555
      1011101111_0110110001
                                // W1353 2048 = -0.532403
                                                               +0.846491
      1011110011 0110110100
                                // W1356 2048 = -0.524590
                                                               +0.851355
                                // W1359<sup>2</sup>048 = -0.516732
      1011110111 0110110110
                                                               +0.856147
15
      1011111011 0110111001
                                // W1362 2048 = -0.508830
                                                               +0.860867
      1100000000 0110111011
                                // W1365_2048 = -0.500885
                                                               +0.865514
      1100000100 0110111101
                                // W1368<sup>2</sup>048 = -0.492898
                                                               +0.870087
      1100001000 0111000000
                                // W1371 2048 = -0.484869
                                                               +0.874587
      1100001100 0111000010
                                // W1374 2048 = -0.476799
                                                               +0.879012
                                // W1377_2048 = -0.468689
// W1380_2048 = -0.460539
20
      1100010000 0111000100
                                                               +0.883363
      1100010100 0111000110
                                                               +0.887640
      1100011000_0111001001
                                // W1383 2048 = -0.452350
                                                               +0.891841
      1100011101_0111001011
                                // W1386 2048 = -0.444122
                                                               +0.895966
      1100100001 0111001101
                                // W1389<sup>2</sup>048 = -0.435857
                                                               +0.900016
      1100100101 0111001111
                                // W1392_2048 = -0.427555
// W1395_2048 = -0.419217
25
                                                               +0.903989
      1100101001_0111010001
                                                               +0.907886
      1100101110_0111010011
                                // W1398 2048 = -0.410843
                                                               +0.911706
      1100110010_0111010101
                                // W1401^{-}2048 = -0.402435
                                                               +0.915449
      1100110110 0111010111
                                // W1404 2048 = -0.393992
                                                               +0.919114
30
                                // W1407_2048 = -0.385516
// W1410_2048 = -0.377007
      1100111011 0111011000
                                                               +0.922701
      1100111111 0111011010
                                                               +0.926210
      1101000011_0111011100
                                // W1413_2048 = -0.368467
                                                               +0.929641
      1101001000_0111011110
                                // W1416 2048 = -0.359895
                                                               +0.932993
      1101001100_0111011111
                                // W1419 2048 = -0.351293
                                                               +0.936266
35
      1101010001 0111100001
                                // W1422<sup>2</sup>048 = -0.342661
                                                               +0.939459
      1101010101 0111100011
                                // W1425_2048 = -0.334000
                                                               +0.942573
      1101011001 0111100100
                                // W1428 2048 = -0.325310
                                                               +0.945607
      1101011110_0111100110
                                // W1431 2048 = -0.316593
                                                               +0.948561
      1101100010 0111100111
                                // W1434 2048 = -0.307850
                                                               +0.951435
40
      1101100111 0111101001
                                // W1437<sup>-</sup>2048 = -0.299080
                                                               +0.954228
      1101101011 0111101010
                                // W1440_2048 = -0.290285
                                                               +0.956940
      1101110000 0111101011
                                // W1443_2048 = -0.281465
                                                               +0.959572
      1101110100_0111101101
                                // W1446 2048 = -0.272621
                                                               +0.962121
      1101111001 0111101110
                                // W1449 2048 = -0.263755
                                                               +0.964590
45
      1101111110_0111101111
                                // W1452<sup>2</sup>048 = -0.254866
                                                               +0.966976
      1110000010 0111110000
                                // W1455 2048 = -0.245955
                                                               +0.969281
      1110000111 0111110001
                                // W.1458_2048 = -0.237024
                                                               +0.971504
      1110001011 0111110011
                                // W1461<sup>2</sup>048 = -0.228072
                                                               +0.973644
      1110010000 0111110100
                                // W1464 2048 = -0.219101
                                                               +0.975702
50
      1110010100 0111110101
                                // W1467 2048 = -0.210112
                                                               +0.977677
                               // W1470_2048 = -0.201105
      1110011001 0111110110
                                                               +0.979570
      1110011110 0111110110
                                // W1473 2048 = -0.192080
                                                               +0.981379
      1110100010_0111110111
                                // W1476<sup>2</sup>048 = -0.183040
                                                               +0.983105
      1110100111 0111111000
                               // W1479<sup>2</sup>048 = -0.173984
                                                               +0.984749
55
      1110101100 0111111001
                                // W1482 2048 = -0.164913
                                                               +0.986308
      1110110000_0111111010 // W1485_2048 = -0.155828
                                                               +0.987784
```

-0.371317

```
1110110101 0111111010
                               // W1488 2048 = -0.146730
                                                               +0.989177
      1110111010 0111111011
                                // W1491 2048 = -0.137620
                                                               +0.990485
      1110111110 0111111100
                                // W1494 2048 = -0.128498
                                                               +0.991710
                                // W1497_2048 = -0.119365
// W1500_2048 = -0.110222
      1111000011_0111111100
                                                               +0.992850
      1111001000_0111111101
 5
                                                               +0.993907
      1111001100_0111111101
                                // W1503 2048 = -0.101070
                                                               +0.994879
      1111010001 0111111110
                                // W1506 2048 = -0.091909
                                                               +0.995767
      1111010110 0111111110
                                // W1509 2048 = -0.082740
                                                               +0.996571
                                // W1512_2048 = -0.073565
// W1515_2048 = -0.064383
      1111011010 0111111111
                                                               +0.997290
      1111011111_011111111
10
                                                               +0.997925
      1111100100_01111111111
                                // W1518_2048 = -0.055195
                                                               +0.998476
      1111101000 0111111111
                                // W1521 2048 = -0.046003
                                                               +0.998941
      1111101101 0111111111
                                // W1524 2048 = -0.036807
                                                               +0.999322
      // W1527_2048 = -0.027608
// W1530_2048 = -0.018407
                                                               +0.999619
15
                                                               +0.999831
      1111111011 0111111111
                                // W1533 2048 = -0.009204
                                                               +0.999958
                                         Listing 17
20
          // 512 point FFT twiddle factor coefficients (Radix 4+2).
          // Coefficients stored as non-fractional 10 bit integers (scale 1).
          // Real Coefficient (cosine value) is coefficient high-byte.
          // Imaginary Coefficient (sine value) is coefficient low-byte.
25
      011111111_000000000 // W0000_0512 = +1.000000
                                                               -0.000000
      01111111111111111111010
                                // W0001_0512 = +0.999925
                                                               -0.012272
      0111111111 1111110011
                                // W0002 0512 = +0.999699
                                                               -0.024541
      0111111111 1111101101
                                // W0003 0512 = +0.999322
                                                               -0.036807
      0111111111 1111100111
                                // W0004 0512 = +0.998795
                                                               -0.049068
      30
                                // W0005 0512 = +0.998118
                                                               -0.061321
                                // W0006_0512 = +0.997290
                                                               -0.073565
      0111111110_1111010100
                                // W0007_0512 = +0.996313
                                                               -0.085797
      0111111110 1111001110
                                // W0008 0512 = +0.995185
                                                               -0.098017
      0111111101 1111001000
                                // W0009 0512 = +0.993907
                                                               -0.110222
35
      0111111100 1111000001
                                // W0010 0512 = +0.992480
                                                               -0.122411
      0111111011_1110111011
0111111010_1110110101
                                // W0011 0512 = +0.990903
                                                               -0.134581
                                // W0012_0512 = +0.989177
                                                               -0.146730
      0111111001 1110101111
                                // W0013 0512 = +0.987301
                                                               -0.158858
      0111111000 1110101000
                                // W0014 0512 = +0.985278
                                                               -0.170962
      0111110111_1110100010
0111110110_1110011100
0111110101_1110010110
40
                                // W0015 0512 = +0.983105
                                                               -0.183040
                                // W0016_0512 = +0.980785
                                                               -0.195090
                                // W0017_0512 = +0.978317
                                                               -0.207111
      0111110100_1110010000
                                // W0018 0512 = +0.975702
                                                               -0.219101
      0111110010 1110001010
                                // W0019 0512 = +0.972940
                                                               -0.231058
45
      0111110001 1110000100
                                // W0020 0512 = +0.970031
                                                               -0.242980
      0111101111 11011111110
                                // W0021_0512 = +0.966976
                                                               -0.254866
      0111101101_1101110111
                                // W0022_0512 = +0.963776
                                                               -0.266713
      0111101100 1101110001
                                // W0023 0512 = +0.960431
                                                               -0.278520
      0111101010 1101101011
                                // W0024 0512 = +0.956940
                                                               -0.290285
50
      0111101000 1101100101
                                // W0025 0512 = +0.953306
                                                               -0.302006
      0111100110_1101011111
0111100100_1101011001
                                // W0026_0512 = +0.949528
                                                               -0.313682
                                // W0027_0512 = +0.945607
                                                               -0.325310
      0111100010_1101010100
                                // W0028 0512 = +0.941544
                                                               -0.336890
      0111100000 1101001110
                                // W0029 0512 = +0.937339
                                                               -0.348419
                                // W0030 0512 = +0.932993
55
      0111011110 1101001000
                                                               -0.359895
```

0111011011_1101000010 // W0031_0512 = +0.928506

```
0111011001_1100111100
                                 // W0032 0512 = +0.923880
                                                                 -0.382683
       0111010111_1100110110
                                  // W0033 0512 = +0.919114
                                                                 -0.393992
       0111010100 1100110001
                                  // W0034 0512 = +0.914210
                                                                 -0.405241
       0111010001 1100101011
                                 // W0035_0512 = +0.909168
                                                                 -0.416430
  5
       0111001111 1100100101
                                 // W0036_0512 = +0.903989
                                                                 -0.427555
       0111001100_1100011111
                                 // W0037 0512 = +0.898674
                                                                 -0.438616
       0111001001 1100011010
                                 // W0038 0512 = +0.893224
                                                                 -0.449611
       0111000110 1100010100
                                 // W0039 0512 = +0.887640
                                                                 -0.460539
       0111000100 1100001111
                                 // W0040_0512 = +0.881921
                                                                 -0.471397
       0111000001_1100001001
0110111101_1100000100
 10
                                 // W0041_0512 = +0.876070
                                                                 -0.482184
                                 // W0042 0512 = +0.870087
                                                                 -0.492898
       0110111010 1011111110
                                 // W0043 0512 = +0.863973
                                                                 -0.503538
       0110110111 1011111001
                                 // W0044 0512 = +0.857729
                                                                 -0.514103
       0110110100 1011110011
                                 // W0045 0512 = +0.851355
                                                                 -0.524590
       0110110001_1011101110
0110101101_1011101001
 15
                                 // W0046 0512 = +0.844854
                                                                 -0.534998
                                 // W0047 0512 = +0.838225
                                                                 -0.545325
       0110101010_1011100100
                                 // W0048 0512 = +0.831470
                                                                 -0.555570
       0110100110 1011011110
                                 // W0049 0512 = +0.824589
                                                                 -0.565732
       0110100011 1011011001
                                 // W0050_0512 = +0.817585
                                                                 -0.575808
      0110011111 1011010100
0110011011 1011001111
0110010111 1011001010
20
                                 // W0051_0512 = +0.810457
                                                                -0.585798
                                 // W0052 0512 = +0.803208
                                                                -0.595699
                                 // W0053 0512 = +0.795837
                                                                 -0.605511
      0110010100 1011000101
                                 // W0054 0512 = +0.788346
                                                                -0.615232
                                 // W0055_0512 = +0.780737
      0110010000 1011000000
                                                                -0.624859
25
      0110001100_1010111011
                                 // W0056_0512 = +0.773010
                                                                -0.634393
      0110001000_1010110110
0110000100_1010110010
                                 // W0057_0512 = +0.765167
                                                                -0.643832
                                 // W0058 0512 = +0.757209
                                                                -0.653173
      0110000000 1010101101
                                 // W0059 0512 = +0.749136
                                                                -0.662416
      0101111011 1010101000
                                 // W0060 0512 = +0.740951
                                                                -0.671559
30
      0101110111 1010100100
                                 // W0061_0512 = +0.732654
                                                                -0.680601
      0101110011_1010011111
0101101110_1010011010
                                 // W0062_0512 = +0.724247
                                                                -0.689541
                                 // W0063 0512 = +0.715731
                                                                -0.698376
      0101101010_1010010110
                                 // W0064_0512 = +0.707107
                                                                -0.707107
      0101100110 1010010010
                                 // W0065 0512 = +0.698376
                                                                -0.715731
35
      0101100001 1010001101
                                 // W0066 0512 = +0.689541
                                                                -0.724247
      0101011100 1010001001
                                 // W0067_0512 = +0.680601
                                                                -0.732654
      0101011000_1010000101
0101010011_101000000
                                 // W0068 0512 = +0.671559
                                                                -0.740951
                                 // W0069 0512 = +0.662416
                                                                -0.749136
      0101001110 1001111100
                                 // W0070 0512 = +0.653173
                                                                -0.757209
40
      0101001010 1001111000
                                // W0071 0512 = +0.643832
                                                                -0.765167
      0101000101 1001110100
                                 // W0072 0512 = +0.634393
                                                                -0.773010
      0101000000 1001110000
0100111011 1001101100
0100110110 1001101001
                                 // W0073_0512 = +0.624859
                                                                -0.780737
                                // W0074 0512 = +0.615232
                                                                -0.788346
                                 // W0075 0512 = +0.605511
                                                                -0.795837
45
      0100110001 1001100101
                                // W0076 0512 = +0.595699
                                                                -0.803208
      0100101100 1001100001
                                // W0077_0512 = +0.585798
                                                                -0.810457
      0100100111_1001011101
                                // W0078_0512 = +0.575808
                                                                -0.817585
      0100100010_1001011010
                                // W0079 0512 = +0.565732
                                                                -0.824589
      0100011100_1001010110
                                // W0080 0512 = +0.555570
                                                               -0.831470
50
      0100010111 1001010011
                                // W0081 0512 = +0.545325
                                                               -0.838225
      0100010010 1001001111
                                // W0082 0512 = +0.534998
                                                               -0.844854
      0100001101_1001001100
0100000111_1001001001
                                // W0083_0512 = +0.524590
                                                               -0.851355
                                // W0084 0512 = +0.514103
                                                               -0.857729
      0100000010_1001000110
                                // W0085 0512 = +0.503538
                                                               -0.863973
55
      0011111100 1001000011
                                // W0086_0512 = +0.492898
                                                               -0.870087
      0011110111 1000111111
                                // W0087_0512 = +0.482184
                                                               -0.876070
```

```
0.011110001 1000111100
                               // W0088 0512 = +0.471397
                                                               -0.881921
      0011101100_1000111010
                                // W0089_0512 = +0.460539
                                                               -0.887640
      0011100110_1000110111
                                // W0090 0512 = +0.449611
                                                               -0.893224
      0011100001 1000110100
                                // W0091 0512 = +0.438616
                                                               -0.898674
 5
      0011011011 1000110001
                                // W0092 0512 = +0.427555
                                                               -0.903989
      0011010101_1000101111
                                // W0093 0512 = +0.416430
                                                               -0.909168
      0011001111_1000101100
0011001010_1000101001
                                // W0094_0512 = +0.405241
                                                               -0.914210
                                // W0095_0512 = +0.393992
                                                               -0.919114
      0011000100 1000100111
                                // W0096 0512 = +0.382683
                                                               -0.923880
10
      0010111110 1000100101
                                // W0097 0512 = +0.371317
                                                               -0.928506
      0010111000 1000100010
                                // W0098 0512 = +0.359895
                                                               -0.932993
      0010110010_1000100000
0010101100_1000011110
                                // W0099_0512 = +0.348419
                                                               -0.937339
                                // W0100 0512 = +0.336890
                                                               -0.941544
      0010100111 1000011100
                                // W0101 0512 = +0.325310
                                                               -0.945607
15
      0010100001_1000011010
                                // W0102 0512 = +0.313682
                                                               -0.949528
      0010011011_1000011000
0010010101_1000010110
0010001111_1000010100
                                // W0103 0512 = +0.302006
                                                               -0.953306
                                // W0104_0512 = +0.290285
                                                               -0.956940
                                // W0105 0512 = +0.278520
                                                               -0.960431
      0010001001_1000010011
                                // W0106 0512 = +0.266713
                                                               -0.963776
20
      0010000010 1000010001
                                // W0107 0512 = +0.254866
                                                               -0.966976
      0001111100 1000001111
                                // W0108 0512 = +0.242980
                                                               -0.970031
      0001110110_1000001110
0001110000_1000001100
                                // W0109_0512 = +0.231058
                                                               -0.972940
                                // W0110 0512 = +0.219101
                                                               -0.975702
      0001101010_1000001011
                                // W0111 0512 = +0.207111
                                                               -0.978317
25
      0001100100 1000001010
                                // W0112 0512 = +0.195090
                                                               -0.980785
      0001011110 1000001001
                                // W0113 0512 = +0.183040
                                                               -0.983105
     0001011000_1000001000
0001010001_1000000111
0001001011_1000000110
                                // W0114_0512 = +0.170962
                                                               -0.985278
                                // W0115_0512 = +0.158858
                                                               -0.987301
                                // W0116 0512 = +0.146730
                                                               -0.989177
30
      0001000101 1000000101
                                // W0117 0512 = +0.134581
                                                               -0.990903
      0000111111 1000000100
                                // W0118 0512 = +0.122411
                                                               -0.992480
      0000111000 1000000011
                                // W0119 0512 = +0.110222
                                                               -0.993907
      0000110010_100000010
0000101100_100000010
                                // W0120_0512 = +0.098017
                                                               -0.995185
                                // W0121 0512 = +0.085797
                                                               -0.996313
35
      0000100110 1000000001
                               // W0122 0512 = +0.073565
                                                               -0.997290
      0000011111 1000000001
                                // W0123 0512 = +0.061321
                                                               -0.998118
      0000011001_100000001
                                // W0124 0512 = +0.049068
                                                               -0.998795
      // W0125_0512 = +0.036807
                                                               -0.999322
                                // W0126_0512 = +0.024541
                                                               -0.999699
40
                                // W0127_0512 = +0.012272
                                                               -0.999925
      000000000 100000000
                                // W0128 0512 = +0.000000
                                                               -1.000000
      1111111010 1000000000
                                // W0129 0512 = -0.012272
                                                               -0.999925
      // W0130 0512 = -0.024541
                                                               -0.999699
                                // W0132_0512 = -0.049068
                                                               -0.998795
45
      1111011010_1000000001
                                // W0134 0512 = -0.073565
                                                               -0.997290
      1111010100 1000000010
                                // W0135 0512 = -0.085797
                                                               -0.996313
      1111001110 1000000010
                                // W0136 0512 = -0.098017
                                                               -0.995185
      1111000001 1000000100
1110110101 1000000110
                                // W0138_0512 = -0.122411
                                                               -0.992480
                                // W0140 0512 = -0.146730
                                                               -0.989177
50
      1110101111 1000000111
                                // W0141 0512 = -0.158858
                                                               -0.987301
      1110101000 1000001000
                                // W0142 0512 = -0.170962
                                                               -0.985278
      1110011100 1000001010
                                // W0144 0512 = -0.195090
                                                               -0.980785
      1110010000_1000001100
1110001010_1000001110
                                // W0146_0512 = -0.219101
                                                               -0.975702
                                // W0147_0512 = -0.231058
                                                               -0.972940
55
      1110000100_1000001111
                                // W0148 0512 = -0.242980
                                                               -0.970031
      1101110111_1000010011
                                // W0150_0512 = -0.266713
                                                               -0.963776
```

```
1101101011 1000010110
                                  // W0152_0512 = -0.290285
                                                                   -0.956940
        1101100101_1000011000
                                   // W0153_0512 = -0.302006
                                                                   -0.953306
        1101011111 1000011010
1101010100 1000011110
                                   // W0154 0512 = -0.313682
                                                                   -0.949528
                                  // W0156 0512 = -0.336890
                                                                   -0.941544
  5
        1101001000 1000100010
                                   // W0158 0512 = -0.359895
                                                                   -0.932993
        1101000010 1000100101
                                   // W0159_0512 = -0.371317
                                                                   -0.928506
        1100111100 1000100111
                                   // W0160 0512 = -0.382683
                                                                   -0.923880
        1100110001_1000101100
1100100101_1000110001
                                  // W0162 0512 = -0.405241
                                                                   -0.914210
                                  // W0164 0512 = -0.427555
                                                                   -0.903989
 10
       1100011111 1000110100
                                  // W0165 0512 = -0.438616
                                                                   -0.898674
       1100011010 1000110111
                                  // W0166_0512 = -0.449611
                                                                  -0.893224
       1100001111 1000111100
                                  // W0168_0512 = -0.471397
                                                                  -0.881921
       1100000100_1001000011
1011111110_1001000110
                                  // W0170 0512 = -0.492898
                                                                  -0.870087
                                  // W0171 0512 = -0.503538
                                                                  -0.863973
       1011111001_1001001001
 15
                                  // W0172<sup>-</sup>0512 = -0.514103
                                                                  -0.857729
       1011101110 1001001111
                                  // W0174_0512 = -0.534998
                                                                  -0.844854
       1011100100 1001010110
                                  // W0176_0512 = -0.555570
                                                                  -0.831470
       1011011110_1001011010
1011011001_1001011101
                                  // W0177<sup>-</sup>0512 = -0.565732
                                                                  -0.824589
                                  // W0178 0512 = -0.575808
                                                                  -0.817585
 20
       1011001111_1001100101
                                  // W0180 0512 = -0.595699
                                                                  -0.803208
       1011000101 1001101100
                                  // W0182_0512 = -0.615232
                                                                  -0.788346
       1011000000 1001110000
                                  // W0183_0512 = -0.624859
                                                                  -0.780737
       1010111011_1001110100
1010110010_1001111100
                                  // W0184_0512 = -0.634393
                                                                  -0.773010
                                  // W0186 0512 = -0.653173
                                                                  -0.757209
 25
       1010101000_1010000101
                                  // W0188 0512 = -0.671559
                                                                  -0.740951
       1010100100 1010001001
                                  // W0189 0512 = -0.680601
                                                                  -0.732654
       1010011111 1010001101
                                  // W0190_0512 = -0.689541
                                                                  -0.724247
       1010010110 1010010110
                                  // W0192_0512 = -0.707107
                                                                  -0.707107
       1010001101_1010011111
1010001001_1010100100
                                  // W0194 0512 = -0.724247
                                                                  -0.689541
30
                                  // W0195_0512 = -0.732654
                                                                  -0.680601
       1010000101_1010101000
                                  // W0196 0512 = -0.740951
                                                                  -0.671559
       1001111100 1010110010
                                  // W0198_0512 = -0.757209
                                                                  -0.653173
       1001110100 1010111011
                                  // W0200_0512 = -0.773010
                                                                  -0.634393
       1001110000 1011000000
                                  // W0201_0512 = -0.780737
                                                                  -0.624859
      1001101100_1011000101
1001100101_1011001111
1001011101_1011011001
35
                                  // W0202 0512 = -0.788346
                                                                  -0.615232
                                  // W0204 0512 = -0.803208
                                                                  -0.595699
                                 // W0206_0512 = -0.817585
                                                                  -0.575808
       1001011010 1011011110
                                 // W0207_0512 = -0.824589
                                                                  -0.565732
       1001010110 1011100100
                                  // W0208_0512 = -0.831470
                                                                  -0.555570
      1001001111_1011101110
1001001001_1011111001
40
                                 // W0210 0512 = -0.844854
                                                                  -0.534998
                                 // W0212_0512 = -0.857729
                                                                 -0.514103
      1001000110_1011111110
                                 // W0213<sup>-</sup>0512 = -0.863973
                                                                 -0.503538
      1001000011 1100000100
                                 // W0214_0512 = -0.870087
                                                                 -0.492898
      1000111100 1100001111
                                 // W0216_0512 = -0.881921
                                                                 -0.471397
      1000110111_1100011010
1000110100_1100011111
45
                                 // W0218 0512 = -0.893224
                                                                 -0.449611
                                 // W0219 0512 = -0.898674
                                                                 -0.438616
      1000110001_1100100101
                                 // W0220 0512 = -0.903989
                                                                 -0.427555
      1000101100_1100110001
                                 // W0222_0512 = -0.914210
                                                                 -0.405241
      1000100111 1100111100
                                 // W0224_0512 = -0.923880
                                                                 -0.382683
50
      1000100101 1101000010
                                 // W0225 0512 = -0.928506
                                                                 -0.371317
      1000100010_1101001000
                                 // W0226 0512 = -0.932993
                                                                 -0.359895
      1000011110 1101010100
                                 // W0228 0512 = -0.941544
                                                                 -0.336890
      1000011010 1101011111
                                 // W0230_0512 = -0.949528
                                                                 -0.313682
      1000011000 1101100101
                                 // W0231_0512 = -0.953306
                                                                 -0.302006
55
      1000010110 1101101011
                                 // W0232<sup>-</sup>0512 = -0.956940
      1000010011_1101110111
                                                                 -0.290285
                                 // W0234 0512 = -0.963776
                                                                 -0.266713
```

```
1000001111_1110000100
                              // W0236 0512 = -0.970031
                                                            -0.242980
      1000001110_1110001010
                              // W0237 0512 = -0.972940
                                                            -0.231058
     1000001100 1110010000
                              // W0238 0512 = -0.975702
                                                            -0.219101
      1000001010 1110011100
                              // W0240 0512 = -0.980785
                                                            -0.195090
      1000001000 1110101000
                              // W0242 0512 = -0.985278
 5
                                                            -0.170962
     1000000111_1110101111
                              // W0243_0512 = -0.987301
                                                            -0.158858
     1000000110_1110110101
                              // W0244_0512 = -0.989177
                                                            -0.146730
     1000000100 1111000001
                              // W0246 0512 = -0.992480
                                                            -0.122411
      1000000010 1111001110
                              // W0248 0512 = -0.995185
                                                            -0.098017
      1000000010_1111010100
10
                              // W0249 0512 = -0.996313
                                                            -0.085797
     1000000001_1111011010
                              // W0250_0512 = -0.997290
                                                            -0.073565
     1000000001_1111100111
                              // W0252 0512 = -0.998795
                                                            -0.049068
     1000000000 1111110011
                              // W0254 0512 = -0.999699
                                                            -0.024541
                              // W0255 0512 = -0.999925
      1000000000 1111111010
                                                            -0.012272
      1000000000_0000001101
15
                              // W0258_0512 = -0.999699
                                                            +0.024541
      1000000001_0000011111
                              // W0261 0512 = -0.998118
                                                            +0.061321
     1000000010 0000110010
                              // W0264 0512 = -0.995185
                                                            +0.098017
     1000000101 0001000101
                              // W0267 0512 = -0.990903
                                                            +0.134581
      1000001000 0001011000
                              // W0270 0512 = -0.985278
                                                            +0.170962
20
      1000001011 0001101010
                              // W0273 0512 = -0.978317
                                                            +0.207111
      1000001111 0001111100
                              // W0276_0512 = -0.970031
                                                            +0.242980
     1000010100_0010001111
                              // W0279 0512 = -0.960431
                                                            +0.278520
     1000011010 0010100001
                              // W0282 0512 = -0.949528
                                                            +0.313682
     1000100000 0010110010
                              // W0285 0512 = -0.937339
                                                            +0.348419
25
      1000100111 0011000100
                              // W0288 0512 = -0.923880
                                                            +0.382683
      1000101111_0011010101
                              // W0291_0512 = -0.909168
                                                            +0.416430
      1000110111_0011100110
                              // W0294 0512 = -0.893224
                                                            +0.449611
                              // W0297_0512 = -0.876070
     1000111111 0011110111
                                                            +0.482184
                              // W0300 0512 = -0.857729
     1001001001 0100000111
                                                            +0.514103
30
      1001010011 0100010111
                              // W0303 0512 = -0.838225
                                                            +0.545325
      1001011101 0100100111
                              // W0306 0512 = -0.817585
                                                            +0.575808
     1001101001_0100110110
                              // \text{ W0309} 0512 = -0.795837
                                                            +0.605511
      1001110100 0101000101
                              // W0312 0512 = -0.773010
                                                            +0.634393
     1010000000 0101010011
                              // W0315 0512 = -0.749136
                                                            +0.662416
35
      1010001101 0101100001
                              // W0318 0512 = -0.724247
                                                            +0.689541
      1010011010 0101101110
                              // W0321 0512 = -0.698376
                                                            +0.715731
      1010101000 0101111011
                              // W0324_0512 = -0.671559
                                                            +0.740951
      1010110110 0110001000
                              // W0327_0512 = -0.643832
                                                            +0.765167
      1011000101 0110010100
                              // W0330_0512 = -0.615232
                                                            +0.788346
40
      1011010100 0110011111
                              // W0333 0512 = -0.585798
                                                            +0.810457
      1011100100 0110101010
                              // W0336 0512 = -0.555570
                                                            +0.831470
      1011110011 0110110100
                              // W0339 0512 = -0.524590
                                                            +0.851355
      1100000100 0110111101
                              // W0342_0512 = -0.492898
                                                            +0.870087
      1100010100_0111000110
                              // W0345 0512 = -0.460539
                                                            +0.887640
45
     1100100101 0111001111
                              // W0348 0512 = -0.427555
                                                            +0.903989
      1100110110 0111010111
                              // W0351 0512 = -0.393992
                                                            +0.919114
      1101001000 0111011110
                              // W0354 0512 = -0.359895
                                                            +0.932993
      1101011001_0111100100
                              // W0357 0512 = -0.325310
                                                            +0.945607
     1101101011 0111101010
                              // W0360 0512 = -0.290285
                                                            +0.956940
50
     1101111110 0111101111
                              // W0363 0512 = -0.254866
                                                            +0.966976
      1110010000 0111110100
                              // W0366 0512 = -0.219101
                                                            +0.975702
      1110100010 0111110111
                              // W0369_0512 = -0.183040
                                                            +0.983105
      1110110101_0111111010
                              // W0372_0512 = -0.146730
                                                            +0.989177
     1111001000 0111111101
                              // W0375 0512 = -0.110222
                                                            +0.993907
55
     1111011010 0111111111
                              // W0378 0512 = -0.073565
                                                            +0.997290
      1111101101_01111111111
                              // W0381 0512 = -0.036807
                                                            +0.999322
```

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Listing 18

```
/*FOLDBEGINS 0 0 "Copyright"*/
  5
       Copyright (c) Pioneer Digital Design Centre Limited
       NAME: pilloc rtl.v
 10
       PURPOSE: Pilot location
                     June 1997 BY: T. Foxcroft
       CREATED:
 15
       MODIFIED:
       USED IN PROJECTS: cofdm only.
20
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "Defines"*/
       define FFTSIZE
                         2048
       define DATABINS
                           1705
       define SCATNUM
                           45
      'define SCALEFACTOR64Q 3792 //3x8192/sqrt(42)
25
      `define SCALEFACTOR16Q 3886 //3x8192/sqrt(10)*2
      'define SCALEFACTORQPS 2172 //3x8192/sqrt(2)*8
      'define AVERAGESF 12'hc49 //0.04x4096x32768/1705 = 3145
      /*FOLDENDS*/
      module chanest (clk, resync, in_valid, in_data, constellation,
30
                          u_symbol, us_pilots, uc_pilots, ct_pilots, out_tps, tps_valid,
                           uncorrected ig.
                           out_valid, outi, outq, c_symbol, incfreq, wrstrb, ramindata,
                           ramoutdata, ramaddr):
35
      /*FOLDBEGINS 0 0 "i/o"*/
      input clk, resync, in valid:
      input [23:0] in data:
      input [1:0] constellation;
      output u symbol:
40
      output us_pilots, uc_pilots, ct_pilots;
      output out_tps, tps valid;
      output [23:0] uncorrected ig;
      output out_valid;
      output [7:0] outi;
45
      output [7:0] outq;
      output c_symbol:
      output incfreq:
      output wrstrb;
      output [23:0] ramindata:
50
      input [23:0] ramoutdata;
      output [10:0] ramaddr:
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 "TPS location "*/
55
      reg [10:0] tpsloc:
      reg [4:0] tpscount:
```

```
always @(tpscount)
      begin
         case(tpscount)
         5'b00000: tpsloc = 34;
 5
         5'b00001: tpsioc = 50:
         5'b00010: tpsloc = 209;
         5'b00011: tpsloc = 346;
         5'b00100: tpsloc = 413:
         5'b00101: tpsloc = 569:
         5'b00110: tpsloc = 595:
10
         5'b00111: tpsloc = 688;
         5'b01000: tpsloc = 790;
         5'b01001: tpsloc = 901:
         5'b01010: tpsioc = 1073;
         5'b01011: tpsioc = 1219:
15
         5'b01100: tpsloc = 1262;
         5'b01101: tpsloc = 1286;
         5'b01110: tpsloc = 1469:
         5'b01111: tpsloc = 1594;
20
         default: tpsloc = 1687;
         endcase
      end
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 "continuous pilot location"*/
25
      reg [10:0] contloc;
      reg [5:0] contloccount;
      always @(contloccount)
      begin
         case(contloccount)
30
        6'b000000: contloc = 0:
         6'b000001: contloc = 48:
        6'b000010: contloc = 54:
         6'b000011: contloc = 87;
         6'b000100: contloc = 141:
35
        6'b000101: contloc = 156;
         6'b000110: contloc = 192;
         6'b000111: contloc = 201:
        6'b001000: contloc = 255;
         6'b001001: contloc = 279:
40
         6'b001010: contloc = 282;
         6'b001011: contloc = 333:
         6'b001100: contloc = 432:
        6'b001101: contloc = 450:
         6'b001110: contloc = 483;
45
        6'b001111: contloc = 525;
         6'b010000: contloc = 531;
         6'b010001: contloc = 618:
         6'b010010: contloc = 636:
         6'b010011: contloc = 714;
50
         6'b010100: contloc = 759:
        6'b010101: contloc = 765;
        6'b010110: contloc = 780:
         6'b010111: contloc = 804;
         6'b011000: contloc = 873;
55
         6'b011001: contloc = 888:
         6'b011010: contloc = 918;
```

```
6'b011011: contloc = 939:
         6'b011100: contloc = 942:
         6'b011101: contloc = 969:
         6'b011110: contloc = 984:
  5
         6'b011111: contloc = 1050:
         6'b100000: contloc = 1101:
         6'b100001: contloc = 1107:
         6'b100010: contloc = 1110:
         6'b100011: contloc = 1137:
10
         6'b100100: contloc = 1140:
         6'b100101: contloc = 1146:
         6'b100110: contloc = 1206:
         6'b100111: contloc = 1269:
         6'b101000: contloc = 1323:
15
         6'b101001: contloc = 1377:
         6'b101010: contloc = 1491:
         6'b101011: contloc = 1683:
         default: contloc = 1704:
         endcase
20
      end
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 "continuous pilot location"*/
      /*reg [10:0] contloc [44:0];
       reg [5:0] contloccount;
25
      initial
      begin
         contloc[0] = 0; contloc[1] = 48; contloc[2] = 54; contloc[3] = 87; contloc[4] = 141;
         contloc[5] = 156; contloc[6] = 192; contloc[7] = 201; contloc[8] = 255; contloc[9] =
         279;
30
         contloc[10] = 282; contloc[11] = 333; contloc[12] = 432; contloc[13] = 450;
         contloc[14] = 483;
         contloc[15] = 525; contloc[16] = 531; contloc[17] = 618; contloc[18] =
         contloc(19) = 714:
         contloc[20] = 759; contloc[21] = 765; contloc[22] =
                                                                 780; contloc[23] =
35
         contloc(24) = 873:
         contloc[25] = 888; contloc[26] = 918; contloc[27] = 939; contloc[28] = 942;
         contloc[29] = 969;
         contloc[30] = 984; contloc[31] = 1050; contloc[32] = 1101; contloc[33] = 1107;
         contloc[34] = 1110
         contloc[35] = 1137; contloc[36] = 1140; contloc[37] = 1146; contloc[38] = 1206;
40
         contloc(39) = 1269:
         contloc[40] = 1323; contloc[41] = 1377; contloc[42] = 1491; contloc[43] = 1683;
         contloc[44] = 1704;
      end */
      /*FOLDENDS*/
45
      /*FOLDBEGINS 0 0 "Control vars"*/
      reg [1:0] constell:
      reg resynch:
      reg valid,valid0,valid1,valid2,valid3,valid4,valid5,valid6,valid7,valid8;
50
      reg [1:0] whichsymbol:
      rea [1:0] pwhichsymbol;
      reg incwhichsymbol:
      reg [23:0] fftdata:
      reg [10:0] fftcount;
55
      reg [10:0] tapcount:
      reg [3:0] count12:
```

```
rea [3:0] dcount12;
      reg ramdatavalid;
      reg tapinit;
      reg tapinit1,tapinit2;
5
      reg [7:0] nscat;
      rea pilot;
      reg tapload; //controls when the taps are loaded
      reg tapload2;
      reg shiftinnewtap;
10
      reg filtgo;
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 "Channel Est vars"*/
      reg [11:0] tapi [5:0];
      reg [11:0] tapq [5:0];
      reg [27:0] sumi;
15
      reg [27:0] sumq;
      reg [11:0] chani;
      reg [11:0] chanq;
      wire [27:0] chani ;
      wire [27:0] chang;
20
      reg [11:0] idata:
      reg [11:0] qdata;
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 "RAM vars"*/
25
      reg [10:0] ramaddr;
      reg [10:0] pilotaddr;
      wire [10:0] ramaddr_;
      wire [10:0] ramaddrrev_;
      reg [23:0] ramindata;
      wire [23:0] ramoutdata;
30
      reg [23:0] ramout;
      reg [23:0] ramot;
      reg wrstrb;
      reg rwtoggle;
      reg framedata, framedata0;
35
      reg frav, firstfrav;
      reg [23:0] avchannel;
      reg [11:0] avchan;
      reg avlow;
40
      wire [23:0] avchan;
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 "Channel calc vars"*/
      reg chan_val;
      reg chan_val0,chan_val1,chan_val2,chan_val3,chan_val4,out_valid;
45
      reg [23:0] sum;
      reg [11:0] sumsq;
      reg [11:0] sumsqtemp;
       reg [11:0] topreal;
      reg [11:0] topimag;
50
      reg [7:0] outi;
       reg [7:0] outitemp;
       reg [5:0] outitem;
       reg [7:0] outq;
       reg [10:0] prbs;
       //integer intsumi, intsumq,intsumsq,intouti,intoutq;
55
       /*FOLDENDS*/
```

```
/*FOLDBEGINS 0 0 "uncorrected pilot vars"*/
         reg u_symbol;
        reg us_pilots; reg uc_pilots;
   5
        reg [23:0] uncorrected ig:
        reg [2:0] tps_pilots:
        reg [5:0] tpsmaicount:
        wire [5:0] tpsmajcount ;
        reg ct_pilots;
 10
        reg out_tps, tps valid:
        reg [1:0] pilotdata;
        /*FOLDENDS*/
        /*FOLDBEGINS 0 0 "pilot locate vars"*/
        wire [1:0] which_symbol;
 15
        wire [10:0] cpoffset:
        wire [10:0] pilotramaddr_;
        wire [23:0] pilotramin_;
        wire pilotwrstrb_;
        wire found pilots:
 20
        reg pilotlocated;
        /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "sync function arrays"*/
        reg [11:0] sync0;
 25
        reg [11:0] sync1;
        reg [11:0] sync2:
        reg [3:0] syncoffset;
       always @(dcount12 or valid1 or valid2)
       begin
 30
          if(valid1 || valid2)
          syncoffset = 4'hc-dcount12;
          else
          syncoffset = dcount12;
       /*FOLDBEGINS 0 2 ""*/
35
       case(syncoffset)
       4'h1:
       begin
            sync0 = 4046; sync1 = 272; sync2 = 95;
            end
40
            4'h2:
            begin
            sync0 = 3899; sync1 = 476; sync2 = 168;
            end
            4'h3:
45
            begin
            sync0 = 3661; sync1 = 614; sync2 = 217;
            end
            4'h4:
            begin
            sync0 = 3344; sync1 = 687; sync2 = 243;
50
            end
            4'h5:
            begin
            sync0 = 2963; sync1 = 701; sync2 = 248;
55
            end
           4'h6:
```

```
begin
           sync0 = 2534; sync1 = 665; sync2 = 234;
           end
           4'h7:
 5
           begin
           sync0 = 2076; sync1 = 590; sync2 = 205;
           4'h8:
           begin
           sync0 = 1609; sync1 = 486; sync2 = 167;
10
           end
           4'h9:
           begin
           sync0 = 1152; sync1 = 364; sync2 = 123;
15
           end
           4'ha:
           begin
           sync0 = 722; sync1 = 237; sync2 = 78;
20
           end
           default
           begin
           sync0 = 334; sync1 = 113; sync2 = 36;
           end
25
           endcase
           /*FOLDENDS*/
      end
      /*FOLDENDS*/
      always @(posedge clk)
30
      begin
      /*FOLDBEGINS 0 2 "Control "*/
         constell <= constellation;
         resynch <= resync;
         if(resynch)
35
         begin
         /*FOLDBEGINS 0 2 """*/
           valid
                   <= 1'b0:
           valid0
                   <= 1'b0:
                    <= 1'b0:
           valid1
40
           valid2
                    <= 1'b0:
                    <= 1'b0:
           valid3
                    <= 1'b0;
           valid4
           valid5
                    <= 1'b0:
           valid6
                    <= 1'b0:
45
           valid7
                    <= 1'b0:
            valid8
                   <= 1'b0:
           fftcount <= 11'b0;
            ramdatavalid <= 1'b0;
            chan val <= 1'b0;
50
           tapinit \leq 1'b0;
           tapinit1 <= 1'b0;
           tapinit2 <= 1'b0;
            rwtoggle <= 1'b0:
            /*FOLDENDS*/
55
         end
         else
```

```
begin
           /*FOLDBEGINS 0 2 ""*/
             valid <= in_valid;
             valid0 <= valid&&pilotlocated;
   5
             valid1 <= valid0:
             valid2 <= valid1:
             valid3 <= valid2:
             valid4 <= valid3;
             valid5 <= valid4:
 10
             valid6 <= valid5:
             valid7 <= valid6;
             valid8 <= valid7:
             if(valid2)
 15
                fftcount <= fftcount + 1'b1;
               chan_val <= valid4&&filtgo&&framedata;
               incwhichsymbol <= valid1&&(fftcount == ('FFTSIZE-1));
               if(incwhichsymbol)
                begin
 20
               rwtoggle <= !rwtoggle;
               tapinit <= 1'b1:
               ramdatavalid <= 1'b1;
            end
            else if(valid6)
25
               tapinit <= 1'b0:
            tapinit1 <= tapinit;
            tapinit2 <= tapinit1;
30
            /*FOLDENDS*/
          end
          fftdata <= in_data;
          /*FOLDBEGINS 0 0 "frame averager"*/
          if(resynch)
35
          begin
            frav <= 1'b0:
            firstfrav <= 1'b0:
         end
         else
40
         begin
            if(chan_val&&framedata)
            frav <= 1'b1;
            else if(!framedata&framedata0)
            frav <= 1'b0:
45
            if(chan_val&&framedata&&!frav)
            firstfrav <= 1'b1;
            else if(chan val)
            firstfrav <= 1'b0:
         /*FOLDBEGINS 0 2 "calculate 0.2 x mean channel amplitude"*/
50
         if(chan val0)
         begin
              if(firstfrav)
              begin
                 avchannel <= avmult(sumsqtemp);
55
                 avchan <= avchan_[11:0];
              end
```

```
else
                avchannel <= avmult(sumsqtemp) + avchannel;
                end
                /*FOLDENDS*/
 5
                if(chan_val1)
              avlow <= (sumsqtemp<avchan)? 1:0;
        end
        /*FOLDENDS*/
10
         if(resynch)
         begin
           framedata <= 1'b0:
           framedata0 <= 1'b0;
           tapload <= 1'b0:
15
         else
         begin
           framedata0 <= framedata;
20
           if(incwhichsymbol&&(cpoffset==0))
              framedata <= 1;
              else if(ramdatavalid&&valid2&&(fftcount == (cpoffset - 1)))
              framedata <= 1:
              else if(valid2&&(fftcount == (cpoffset + `DATABINS)))
25
              framedata <= 0;
              tapload <= framedata;
         end
         filtgo <= ramdatavalid&&( valid2? tapload : filtgo);
         tapload2 <= valid&&tapload&&(count12==11)&&(fftcount!=0);
30
         pilot \le (count12==0);
         dcount12 <= count12:
         shiftinnewtap <= !((nscat == 139)||(nscat == 140)||(nscat == 141));
         if(incwhichsymbol)
35
         begin
            if(!ramdatavalid)
            begin
              whichsymbol <= pwhichsymbol;
              tapcount <= pwhichsymbol*2'b11 + cpoffset;
40
            end
            else
            begin
              whichsymbol <= whichsymbol + 1'b1;
                           <= {whichsymbol[1]^whichsymbol[0],!whichsymbol[0]}*2'b11 +
              tapcount
45
              cpoffset;
            end
            end
            else
            if(framedata)
50
            begin
            if(fftcount==cpoffset)
            begin
         /*FOLDBEGINS 0 4 "set up the counters"*/
         //count12 <= ((4-whichsymbol)&4'b0011)*3;
55
         count12 <= {whichsymbol[1]^whichsymbol[0],whichsymbol[0]}*2'b11;
         if(valid0)
```

```
nscat <= 8'b0:
                  /*FOLDENDS*/
             end
             else
  5
             begin
          /*FOLDBEGINS 0 4 """*/
          if(valid)
          begin
                     count12 <= (count12==11)? 4'b0 : count12 + 1'b1;
 10
                     tapcount <= tapcount + 1'b1;
                     if(count12==11)
                       nscat <= nscat + 1'b1:
                       end
 15
               /*FOLDENDS*/
               end
          end
          else
          begin
 20
            if(tapinit2&&valid5)
            nscat <= 8'b0:
            if(tapinit)
            begin
               if(valid3||valid4||valid5&&(whichsymbol==2'b0))
25
               tapcount <= tapcount + 4'hc;
               else
               if(valid6)
                    tapcount <= tapcount +
            \{whichsymbol[1]^whichsymbol[0], whichsymbol[0]\}^2b11 + 1b1;
30
                    end
         end
         /*FOLDENDS*/
      /*FOLDBEGINS 0 2 "Channel Estimation"*/
       if(tapinit2)
35
       beain
         /*FOLDBEGINS 0 4 "Read in first 3 or 4 taps"*/
         if(valid5)
                 prbs <= alpha12(alpha(whichsymbol));
                 else
40
                 if(valid6||valid7||(valid8&&(whichsymbol==2'b0)))
                 prbs <= aipha12(prbs):
                 if(valid5)
                 begin
                 tapi[0] <= pseudo(ramout[23:12],1'b1);
45
                 tapi[1] <= pseudo(ramout[23:12],1'b1):
                 tapi[2] <= pseudo(ramout[23:12],1'b1);
                 tapi[3] <= pseudo(ramout[23:12],1'b1);
                 tapq[0] <= pseudo(ramout[11:0], 1'b1);
                 tapq[1] <= pseudo(ramout[11:0], 1'b1);
                 tapq[2] <= pseudo(ramout[11:0], 1'b1);
50
                 tapq[3] <= pseudo(ramout[11:0], 1'b1);
              else if( !((whichsymbol!=2'b0)&&valid8))
              begin
55
              tapi[5] \le tapi[4];
              tapi[4] <= tapi[3];
```

```
tapi[3] \le tapi[2]
              tapi[2] \le tapi[1];
               tapi[1] \le tapi[0];
              tapi[0] \le pseudo(ramout[23:12], prbs[0]);
 5
               tapq[5] \le tapq[4];
               tapq[4] \le tapq[3];
               tapq[3] \le tapq[2];
               tapq[2] \le tapq[1];
              tapq[1] \le tapq[0];
10
               tapq[0] \le pseudo(ramout[11:0], prbs[0]);
               end
               /*FOLDENDS*/
            end
15
            else if(framedata)
            begin
         /*FOLDBEGINS 0 4 "update taps in normal op."*/
         if(tapload2)
         begin
20
                  prbs <= alpha12(prbs);
                  tapi[5] \le tapi[4];
                  tapi[4] \le tapi[3];
                  tapi[3] <= tapi[2];
                  tapi[2] <= tapi[1];
                  tapi[1] <= tapi[0];
25
                  if(shiftinnewtap)
                     tapi[0] \le pseudo(ramout[23:12], prbs[0]);
                     tapq[5] \le tapq[4];
                     tapq[4] \le tapq[3];
                     tapq[3] \le tapq[2];
30
                     tapq[2] \le tapq[1];
                     tapq[1] \le tapq[0];
                     if(shiftinnewtap)
                     tapq[0] \le pseudo(ramout[11:0], prbs[0]);
35
                     end
                     /*FOLDENDS*/
         /*FOLDBEGINS 0 4 "Channel interpolate"*/
         if(pilot)
         begin
40
                  if(valid4)
                  begin
                     chani <= tapi[3];
                     chang <= tapq[3];
                  end
45
                  if(valid3)
                  begin
                     idata <= ramot[23:12];
                     qdata <= ramot[11:0];
                  end
50
                  end
                  else
                  begin
                  if(valid1)
                  begin
55
                     sumi <=
                                 mult(tapi[0],sync2) - mult(tapi[1],sync1);
                     sumq <=
                                 mult(tapq[0],sync2);
```

```
end
                  else if(valid2)
                  begin
                     sumi <= sumi + mult(tapi[2],sync0);
  5
                     sumq <= sumq + mult(tapq[2],sync0) - mult(tapq[1],sync1);
                  end
                  else if(valid3)
                  begin
 10
                    sumi <= sumi + mult(tapi[3],sync0) - mult(tapi[4],sync1);</pre>
                    sumq <= sumq + mult(tapq[3],sync0) + 12'h800; //2048 for final round-
                    idata <= ramot[23:12];
                    qdata <= ramot[11:0];
 15
                  end
                  else if(valid4)
                  begin
                    chani <= chani_[23:12];
                    chanq <= chanq [23:12];
 20
                  end
                  end
                 //intsumi = (chani[11])? {20'hfffff,chani[11:0]}:chani;
                 //intsumq = (chanq[11])? {20'hfffff,chanq[11:0]}:chanq;
                 //if(chan_val) $display(intsumi*intsumi+intsumq*intsumq);
25
                 /*FOLDENDS*/
            end
            end
            assign chani_ = sumi + mult(tapi[5],sync2) + 12'h800;
            assign chanq_ = sumq + mult(tapq[5],sync2) - mult(tapq[4],sync1);
30
            assign avchan_ = avchannel + 24'h000800;
            /*FOLDENDS*7
      /*FOLDBEGINS 0 2 "Calculate channel"*/
       always @(posedge clk)
      begin
35
            if(resynch)
            begin
              chan_vai0
                           <= 1'b0:
              chan val1
                           <= 1'b0:
              chan_val2
                           <= 1'b0:
40
              chan val3
                           <= 1'b0:
              chan vai4
                           <= 1'b0:
              out_valid <= 1'b0;
            end
            else
45
            begin
              chan_val0 <= chan val;
              chan_val1 <= chan_val0;
              chan_val2 <= chan_val1;
              chan_val3 <= chan_val2;
50
              chan_val4 <= chan val3:
              //out_valid <= chan_val4;
              out_valid <= chan_val4&&ramdatavalid&&!pilotdata[1];
           end
           if(chan_val)
55
              sumsatemp <= sum[22:11];
              if(chan_val0)
```

```
topreal <= sum[23:12];
             if(chan val1)
             topimag <= sum[23:12];
             if(chan_val2)
             sumsq <= sum[23:12];
 5
             if(chan val3)
             begin
             outitemp <= divider(topreal,sumsq,(constell==0));
             outitem <= divplussoft(topreal,sumsq,constell);
10
           end
           if(chan val4)
           begin
              outq <= divider(topimag,sumsq,(constell==0));
15
              outi <= outitemp;
           //intouti = (outi[7])? {24'hfffff,outi[7:0]}:outi;
           //intoutg = (outg[7])? {24'hfffff,outg[7:0]}:outg;
           //if(chan val&&ramdatavalid) $display(intsumi);
20
           //if(chan_val4&&ramdatavalid) $displayb(outitemp,,outitem);
           end
           always @(chan_val or chan_val0 or chan_val1 or chani or chanq or constell
                    or idata or qdata or sumsqtemp)
                    begin
           if(chan_val)
25
           sum = smult(chani,chani,1) + smult(chang,chang,1) + 24'h000400;
           else if(chan val0)
           sum = smult(idata,chani,1) + smult(qdata,chanq,1) + 24'h000800;
           else if(chan val1)
           sum = smult(qdata,chani,1) - smult(idata,chanq,1) + 24'h000800;
30
           else //chan_val2
           begin
              case(constell)
              2'b00:
35
                sum = smult(sumsqtemp, SCALEFACTORQPS,0) + 24'h000800;
                2'b01:
                sum = smult(sumsqtemp, SCALEFACTOR16Q,0) + 24'h000800;
                default:
                 sum = smult(sumsqtemp, SCALEFACTOR64Q,0) + 24'h000800;
40
                endcase
           end
           end
           /*FOLDENDS*/
      /*FOLDBEGINS 0.2 "Extract Continual and scattered pilots for Freq + Sampling Error
45
         Block"*/
      always @(posedge clk)
      begin
            if(resynch)
            contloccount <= 6'b0;
            else
50
            if(ramdatavalid&&valid2&&(pilotaddr==contloc))
              contloccount <= (contloccount == 44)? 6'b0 : contloccount + 1'b1;
              if(ramdatavalid&&valid2&&((pilotaddr==contloc)|ipilot))
              uncorrected ig <= ramot;
              uc pilots <=
55
            ramdatavalid&&framedata&&(pilotaddr==contloc)&&valid2&&!resynch;
```

```
us_pilots <= ramdatavalid&&framedata&&pilot&&valid2&&!resynch;
                u_symbol <= !resynch&&ramdatavalid&&(valid2? (pilotaddr==0) : u_symbol);
                //$display(pilotaddr,,ramot[23:12],,valid2,,contloccount,,uncorrected_iq[
             23:12],,uncorrected_iq[11:0],,uc_pilots,,us_pilots);
   5
          end
          /*FOLDENDS*/
        /*FOLDBEGINS 0 2 "Extract TPS pilots "*/
        always @(posedge clk)
 10
        begin
             if(resynch)
             begin
                tpscount <= 5'b0:
               tps_pilots <= 3'b0;
 15
               tps_valid <= 1'b0:
               ct pilots <= 1'b0:
             end
             else
             begin
              if(ramdatavalid&&valid2&&(pilotaddr==tpsloc))
 20
              tpscount <= (tpscount[4])? 5'b0 : tpscount + 1'b1;
              tps_pilots[0] <= valid2? ramdatavalid&&framedata&&(pilotaddr==tpsloc) :
               tps_pilots[0];
              tps_pilots[1] <= (chan_val? tps_pilots[0] : tps_pilots[1]);
              tps_pilots[2] <= tps_pilots[1]&&chan_val3;
25
              tps_valid <= (tpscount==0)&&tps_pilots[2];
              ct_pilots <= tps_pilots[2];
            end
             if(resynch)
30
               tpsmajcount <= 6'b0;
               else
               begin
               if(tps_pilots[2])
               begin
35
                 if(tpscount==0)
                 begin
                       tpsmajcount <= 6'b0:
                       out_tps <= tpsmajcount_[5];
                 end
40
                 else
                       tpsmajcount <= tpsmajcount ;
            end
            if(resynch)
45
              pilotdata <= 2'b0;
              else
              begin
             if(valid2)
             pilotdata[0] <= ramdatavalid&&framedata&&(
50
                                       (pilotaddr==tpsloc)||
                                       (pilotaddr==contloc)||
                                       pilot
              pilotdata[1] <= chan_val0? pilotdata[0] : pilotdata[1];
55
              end
```

```
//$display(pilotaddr,,ramot[23:12],,valid2,,contloccount,,uncorrected ig[2
           3:12], uncorrected iq[11:0], uc pilots, us pilots);
      //$display(valid2,,pilotdata[0],,pilotdata[1],,pilotdata[2],,ct_pilots,,,,
      ,,out_valid,,pilotaddr);
 5
        end
        assign tpsmajcount_ = tps(topreal[11],tpscount,tpsmajcount);
        /*FOLDENDS*/
        /*FOLDBEGINS 1 2 "pilot locate control "*/
10
         always @(posedge clk)
           if(resynch)
           pilotlocated <= 1'b0;
           else
15
           if(found pilots)
           begin
                 pilotlocated <= 1'b1;
                 pwhichsymbol <= which symbol + 2'b10;
              end
20
              end
              /*FOLDENDS*/
      /*FOLDBEGINS 0 2 "RAM"*/
      always @(posedge clk)
      begin
25
           if(pilotlocated)
           begin
              wrstrb <= !valid0:
              if(valid)
                 ramindata <= fftdata:
30
                pilotaddr <= ramaddr - cpoffset;
                ramaddr <= rwtoggle? ramaddr_: ramaddrrev_;
                 if(valid5) ramot <= ramout:
           end
           else
35
           begin
         /*FOLDBEGINS 0 4 """*/
        wrstrb <= pilotwrstrb
         ramindata <= pilotramin
         ramaddr <= pilotramaddr ;
40
         /*FOLDENDS*/
           end
           ramout <= ramoutdata;
         assign ramaddr_ = (tapinit||framedata&&(valid2&&(count12==11)))? tapcount:
45
         fftcount;
         assign ramaddrrev =
         {ramaddr_[0],ramaddr_[1],ramaddr_[2],ramaddr_[3],ramaddr_[4],ramaddr_[5],
         ramaddr_[6],ramaddr_[7],ramaddr_[8],ramaddr_[9],ramaddr_[10]};
50
                                      /*FOLDENDS*/
                                      assign c symbol = whichsymbol(0):
      /*FOLDBEGINS 0 0 """*/
      always @(posedge clk)
55
      begin
```

```
//$display(chan_val,,framedata,,frav,,firstfrav,,,,valid2,,valid4,,out_valid
           ,,avchannel,,avchan,,sumsqtemp,,,avlow,,chan_val1,,);
          //$display(tps_valid,,out_tps,,tpscount,,tps_pilots[2]);
           //$display(in_data,,filtgo,,valid4,,tapload,,,nscat,,count12,,fftcount,,incw
  5
          hichsymbol,...
          //tapcount,,ramaddr,,wrstrb,,rwtoggle
          //);
          //(resynch,,valid,,fftcount,,ramaddr,,ramindata[23:12],,ramoutdata[23:12],,t
          apinit,,tapinit2,,tapcount,,ramout[23:12],,
10
          //tapi[0],,tapi[1],,tapi[2],,tapi[3],,tapi[4],,tapi[5]);
          //$display(tapcount,,tapinit2,,valid4,,valid,,valid2,,wrstrb,,fftcount,,fram
          edata,,count12,,tapi[0],,tapi[1],,tapi[2],,tapi[3],,tapi[4],,tapi[5]);
          //$display(,,,,intouti,,intoutq,,out_valid,,,,valid4,,valid2,,chan_val,,filt
          qo.,framedata,,fftcount,,ramindata[23:12]);
15
          //if(whichsymbol==1)
          $display(tapinit,,tapcount,,fftcount,,ramindata[23:12],,,,tapcount,,tapi[0]
          "tapi[1], tapi[2], tapi[3], tapi[4], tapi[5], intsumi, intsumq, idata, qda ta);
          //$display(framedata,,pilotaddr,,fftcount,,tapcount,,ramaddr,,ramout[23:12],
          ,ramindata[23:12],,prbs,,us_pilots,,uc_pilots,,ct_pilots,,out_valid,,,contl occount,,
20
          //tps_pilots[0],,tps_pilots[1],,tps_pilots[2]);
       end
       /*FOLDENDS*/
       pilloc pilloc (.clk(clk), .resync(resync), .in_valid(in_valid), .in_data(in_data),
       found_pilots(found_pilots), .which_symbol(which_symbol),
25
                            .cpoffset(cpoffset), .incfreq(incfreq),
                            .ramaddr(pilotramaddr_) , .ramin(pilotramin_), .ramout(ramout),
                            .wrstrb(pilotwrstrb ));
       /*FOLDBEGINS 0 2 "functions"*/
       /*FOLDBEGINS 0 0 "tps demod "*/
30
       function [5:0] tps:
       input tpssign:
       input [4:0] tpscount;
       input [5:0] tpsmajcount:
       reg tpsflip;
35
       begin
            case(tpscount)
            5'b00001,5'b00011,5'b00100,5'b00110,5'b01011,5'b01110:
                  tpsflip = 0; //added1 since tpscount already incremented
                  default:
40
                  tpsflip = 1:
                  endcase
                  tps = (tpsflip^tpssign)? tpsmajcount - 1'b1: tpsmajcount + 1'b1;
         end
         endfunction
45
         /*FOLDENDS*/
         /*FOLDBEGINS 0 0 "pseudo function"*/
         function [11:0] pseudo:
         input [11:0] data:
50
         input flip;
         begin
            pseudo = flip? ~data + 1'b1 : data:
            end
            endfunction
55
            /*FOLDENDS*/
            /*FOLDBEGINS 0 0 "averager multiplier"*/
```

```
function [11:0] avmult;
            input [11:0] i;
            reg [23:0] res;
            begin
 5
            res = (i*`AVERAGESF) + 23'h000800; //multiply and round
            avmult = res[23:12];
         end
         endfunction
         /*FOLDENDS*/
10
         /*FOLDBEGINS 0 0 "filter tap multiplier"*/
         function [27:0] mult;
         input [11:0] i;
         input [11:0] j;
         reg [23:0] res;
15
         reg [11:0] modi;
         reg [11:0] invi;
         begin
            invi = ~i + 1'b1:
            modi = i[11]? invi : i;
20
            res = (modi*j); //multiply and round
            mult = i[11]? {4'hf,~res} + 1'b1 : res;
         end
         endfunction
         /*FOLDENDS*/
25
         /*FOLDBEGINS 0 0 "signed multiplier"*/
         function [23:0] smult;
         input [11:0] i;
         input [11:0] j;
         input signedi;
30
         reg [23:0] res;
         reg [11:0] modi;
         reg [11:0] modj;
         begin
            modi = i[11]? \sim i + 1'b1 : i;
35
            modj = (j[11]\&\&signedj)? \sim j + 1'b1 : j;
            res = (modi*modj);
            smult = (i[11]^{(i[11]\&\&signedj))}? \sim res + 1'b1 : res;
         end
         endfunction
40
         /*FOLDENDS*/
         /*FOLDBEGINS 0 0 "divider function"*/
         function [7:0] divider;
         input [11:0] dividend;
         input [11:0] divisor;
45
         input qpsk;
         reg [11:0] moddividend:
         reg signresult;
         reg [12:0] intval;
50
         reg [12:0] carry;
         reg [7:0] divide;
         reg [8:0] signeddivide;
         integer i;
         begin
55
            signresult = dividend[11];
            moddividend = dividend[11]? ~dividend + 1'b1 : dividend;
```

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```
divide = 0:
              carry = qpsk? {1'b0,moddividend}:{moddividend,1'b0};
           /*FOLDBEGINS 0 2 ""*/
           for(i=0;i<8;i=i+1)
   5
           begin
                 intval = carry - divisor;
                 divide[7-i] = !intval[12];
                carry = (intval[12])? {carry[11:0],1'b0} : {intval[11:0],1'b0};
              end
 10
             /*FOLDENDS*/
             //signeddivide = signresult? ~divide + 2'b10 : divide + 1'b1;
             signeddivide = signresult? {1'b1,~divide} + 2'b10 : {1'b0,divide} + 1'b1;
             //$displayb(signeddivide,,divide,,signresult,,constellation,,);
             divider = signeddivide[8:1];
 15
           end
           endfunction
          /*FOLDENDS*/
          /*FOLDBEGINS 0 0 "divider function with soft decisions added"*/
          function [5:0] divplussoft:
 20
          input [11:0] dividend:
          input [11:0] divisor:
          input [1:0] constellation:
          reg [11:0] moddividend:
          reg signresult:
 25
          reg [12:0] intval;
          reg [12:0] carry:
          reg [8:0] divide:
          reg [10:0] signeddivide;
          reg [11:0] fracdivide:
30
          integer i:
          begin
             signresult = dividend[11]:
             moddividend = dividend[11]? ~dividend + 1'b1 : dividend;
             divide = 0:
35
             carry = (constellation==0)? {1'b0,moddividend}:{moddividend,1'b0};
          /*FOLDBEGINS 0 2 ""*/
          for(i=0;i<9;i=i+1)
          begin
               intval = carry - divisor;
40
               divide[8-i] = !intval[12]:
               carry = (intval[12])? {carry[11:0],1'b0} : {intval[11:0],1'b0};
            end
            /*FOLDENDS*/
            signeddivide = signresult? {2'b11,~divide} + 1'b1 : {2'b0,divide};
45
            //$displayb(signeddivide,,divide,,signresult,,constellation,,);
         /*FOLDBEGINS 0 2 "gpsk"*/
         if(constellation==2'b0)
         begin
50
               //$writeh(,,signeddivide,,,,);
               signeddivide = signeddivide + 8'h80;
               //$writeh(signeddivide,...):
               if(signeddivide[10])
                 fracdivide = 9'h0;
55
                 else
                 if(signeddivide[9]||signeddivide[8])
```

```
fracdivide = 12'h700:
                  eise
                  begin
                  fracdivide = signeddivide[7:0] + {signeddivide[7:0], 1'b0} +
 5
                  {signeddivide[7:0],2'b0}; //*7
                  fracdivide = fracdivide + 8'h80;
               end
               divplussoft = {3'b0,fracdivide[10:8]};
10
            else
            /*FOLDENDS*/
         /*FOLDBEGINS 0 2 "16gam"*/
         if(constellation==2'b01)
         begin
15
               $writeh(,,signeddivide,...);
               signeddivide = signeddivide + 8'hc0;
               $writeh(,,signeddivide,...);
               if(signeddivide[10])
               begin
20
                  signeddivide = 10'b0;
                 fracdivide = 9'h0:
               end
               else
               if(signeddivide[9]||(signeddivide[8:7]==2'b11))
25
               begin
                 fracdivide = 12'h380;
                 signeddivide = 10'h100;
               end
               else
30
               begin
                 fracdivide = signeddivide[6:0] + {signeddivide[6:0],1'b0} +
                 {signeddivide[6:0],2'b0}; //*7
                 fracdivide = fracdivide + 8'h40;
35
               divplussoft = {1'b0,signeddivide[8:7],fracdivide[9:7]};
            end
            /*FOLDENDS*/
         /*FOLDBEGINS 0 2 "32gam"*/
         else
40
         begin
               signeddivide = signeddivide + 8'he0:
               if(signeddivide[10])
               begin
45
                 signeddivide = 10'b0;
                 fracdivide = 9'h0;
              end
              else
              if(signeddivide[9]||(signeddivide[8:6]==3'b111))
50
                 signeddivide = 10'h180;
                 fracdivide = 9'h1c0:
              end
              else
55
              begin
```

```
fracdivide = signeddivide[5:0] + {signeddivide[5:0], 1'b0} +
                     {signeddivide[5:0],2'b0}; //*7
                     fracdivide = fracdivide + 8'h20;
  5
                 divplussoft = {signeddivide[8:6], fracdivide[8:6]};
              /*FOLDENDS*/
           end
           endfunction
10
           /*FOLDENDS*/
           /*FOLDBEGINS 0 0 "PRBS alpha3/6/9/12 multiplier"*/
           function [10:0] alpha;
           input [1:0] which_symbol;
           begin
15
              case(which_symbol)
              2'b0:
              alpha = 11'b11111111111;
              2'b01:
              alpha = 11'b00011111111;
20
              2'b10:
              alpha = 11'b000000111111;
              2'b11:
              alpha = 11'b00000000011;
              endcase
25
           end
           endfunction
           /*FOLDENDS*/
           /*FOLDBEGINS 0 0 "PRBS alpha12 multiplier"*/
           function [10:0] alpha12:
30
           input [10:0] prbsin;
           reg [10:0] prbs0;
           reg [10:0] prbs1;
           reg [10:0] prbs2;
           reg [10:0] prbs3;
35
           reg [10:0] prbs4;
           reg [10:0] prbs5;
           reg [10:0] prbs6;
           reg [10:0] prbs7;
           reg [10:0] prbs8;
40
           reg [10:0] prbs9;
           reg [10:0] prbs10:
           begin
              prbs0 = {prbsin[0] ^ prbsin[2],prbsin[10:1]};
45
              prbs1 = \{prbs0[0] \cdot prbs0[2], prbs0[10:1]\};
             prbs2 = {prbs1[0] ^ prbs1[2] ,prbs1[10:1]};
prbs3 = {prbs2[0] ^ prbs2[2] ,prbs2[10:1]};
             prbs4 = {prbs3[0] ^ prbs3[2] ,prbs3[10:1]};
             prbs5 = {prbs4[0] ^ prbs4[2] ,prbs4[10:1]};
             prbs6 = {prbs5[0] ^ prbs5[2] ,prbs5[10:1]};
prbs7 = {prbs6[0] ^ prbs6[2] ,prbs6[10:1]};
prbs8 = {prbs7[0] ^ prbs7[2] ,prbs7[10:1]};
50
             prbs9 = {prbs8[0] ^ prbs8[2] ,prbs8[10:1]};
prbs10 = {prbs9[0] ^ prbs9[2] ,prbs9[10:1]};
             alpha12 = {prbs10[0] ^ prbs10[2],prbs10[10:1]};
55
          end
```

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```
endfunction
        /*FOLDENDS*/
        /*FOLDENDS*/
     endmodule
 5
                                         Listing 19
     /*FOLDBEGINS 0 0 "Copyright"*/
10
      Copyright (c) Pioneer Digital Design Centre Limited
      NAME: pilloc_rtl.v
15
      PURPOSE: Pilot location
      CREATED:
                   June 1997 BY: J. Parker (C code)
20
      MODIFIED:
                       BY: T. Foxcroft
      USED IN PROJECTS: cofdm only.
      ************
25
      /*FOLDENDS*/
      define FFTSIZE 2048
      'define SCATNUM 45
      module pilloc (clk, resync, in_valid, in_data, found_pilots, which_symbol, cpoffset,
      incfreq.
30
                        ramaddr, ramin, ramout, wrstrb);
                        /*FOLDBEGINS 0 0 "i/o"*/
                        input clk, resync, in_valid;
                        input [23:0] in data;
                        output found_pilots;
35
                        output [1:0] which symbol;
                        output [10:0] cpoffset;
                        output incfreq;
                        /*FOLDENDS*/
                        /*FOLDBEGINS 0 0 "ram i/o"*/
40
                        output [10:0] ramaddr;
                         reg [10:0] ramaddr_;
                         output [23:0] ramin;
                         input [23:0] ramout;
45
                         output wrstrb;
                         reg [10:0] ramaddr;
                        reg [23:0] ramin;
                         reg wrstrb;
                         /*FOLDENDS*/
50
                        /*FOLDBEGINS 0 0 "vars"*/
                         reg found_pilots;
                         reg [1:0] which_symbol;
                         reg [1:0] which symbolcount;
                         reg [1:0] which symbol;
55
                         reg [10:0] cpoffset;
```

reg incfreq;

```
reg found pilot;
                            reg [19:0] v;
                            reg [19:0] sum;
                            reg [3:0] splocoffset:
  5
                            wire [10:0] carrier number;
                            reg [10:0] continual_pilot_offset;
        reg resynch;
        reg [3:0] valid;
 10
        reg [23:0] fftdata;
        reg [10:0] fftcount:
        reg contcomplete;
        reg firstcontsearch:
        reg finishedsearch;
 15
        reg [4:0] firstscatcomplete:
        reg [4:0] failedtolock;
       reg [2:0] spmax;
       reg [2:0] spmaxfirst;
       reg [10:0] pilot offset:
20
       reg [1:0] sploc1zero;
       reg [10:0] sploc0;
       reg [5:0] sploc1;
       reg [10:0] splocmaxcount;
25
       reg [3:0] spoffset:
       reg [19:0] sumscat [11:0];
       reg [19:0] sumscatmax;
       reg [3:0] sumscatmaxno0:
       reg [3:0] sumscatmaxno1:
30
       wire [19:0] sumscat1;
       wire [19:0] sumscat3;
       wire [19:0] sumscat5:
       reg [11:0] sumscatfirst;
       reg [4:0] fftfinished:
35
       reg ramwritestop; //botch for development purposes
       wire [3:0] mod12fftcount:
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "continuous pilot location"*/
       reg [10:0] contloc;
40
       always @(sploc1)
       begin
         case(sploc1)
         6'b000000: contloc = 0:
         6'b000001: contloc = 48;
45
         6'b000010: contloc = 54;
         6'b000011: contloc = 87;
         6'b000100: contloc = 141;
         6'b000101: contloc = 156:
         6'b000110: contloc = 192:
50
         6'b000111: contloc = 201;
         6'b001000: contloc = 255:
         6'b001001: contloc = 279:
         6'b001010: contloc = 282:
         6'b001011: contloc = 333:
55
         6'b001100: contloc = 432:
         6'b001101: contloc = 450;
```

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```
6'b001110: contloc = 483;
        6'b001111: contloc = 525:
        6'b010000: contloc = 531:
        6'b010001: contloc = 618;
         6'b010010: contloc = 636:
5
        6'b010011: contloc = 714;
        6'b010100: contloc = 759:
        6'b010101: contloc = 765:
         6'b010110: contloc = 780:
         6'b010111: contloc = 804;
10
         6'b011000: contloc = 873;
         6'b011001: contloc = 888:
         6'b011010: contloc = 918;
         6'b011011: contloc = 939;
15
         6'b011100: contloc = 942:
         6'b011101: contioc = 969;
         6'b011110: contloc = 984:
         6'b011111: contloc = 1050;
         6'b100000: contloc = 1101:
         6'b100001: contloc = 1107;
20
         6'b100010: contloc = 1110;
         6'b100011: contloc = 1137:
         6'b100100: contloc = 1140;
         6'b100101: contloc = 1146;
25
         6'b100110: contloc = 1206;
         6'b100111: contloc = 1269;
         6'b101000: contloc = 1323:
         6'b101001: contloc = 1377:
         6'b101010: contloc = 1491;
30
         6'b101011: contloc = 1683;
         default: contloc = 1704;
         endcase
      end
      /*FOLDENDS*/
35
      always @(posedge clk)
      begin
         resynch <= resync;
         if(resynch)
40
         begin
                     <= 4'b0:
            valid
                      <= 11'b0;
           fftcount
            firstscatcomplete <= 5'b0;
            sum
                     <= 20'b0;
45
            spioc0
                      <= 11'b0:
                      <= 6'b0:
            spioc1
            contcomplete <= 1'b0:
            failedtolock <= 5'b0;
                       <= 1'b0:
            spmax
50
            spmaxfirst
                         <= 1'b0:
            ramwritestop <= 1'b0;
            found_pilots
                         <= 1'b0:
            found pilot
                          <= 1'b0;
            firstcontsearch <= 1'b0:
55
            finishedsearch <= 1'b0:
            which symbolcount <= 2'b0;
```

```
incfrea
                          <= 1'b0:
           end
           eise
           begin
              incfreq <= !failedtolock[1]&&failedtolock[0]&&fftfinished[4];
  5
              found_pilots <= !found_pilot&&finishedsearch;
              found_pilot <= finishedsearch;
              valid[0] <= in_valid;
              valid[1] \le valid[0];
 10
             valid[2] <= valid[1]:
             valid[3] <= valid[2];
             fftdata <= in data;
             if(valid[0]&&!finishedsearch)
                fftcount <= fftcount + 1'b1;
 15
                //if(fftfinished[0])
                // $display("frame",,fftcount);
                //if(incfreg)
                // $display("tweek");
        /*FOLDBEGINS 0 4 "locate continual pilots"*/
 20
       spmax[1] <= spmax[0];
spmax[2] <= spmax[1];</pre>
       spmaxfirst[1] <= spmaxfirst[0];
        spmaxfirst[2] <= spmaxfirst[1];
25
       //if(fftfinished[3])
       // $display(spoffset,,which_symbol);
             if(fftfinished[3])
             begin
30
                failedtolock[1] <= failedtolock[0]:
                failedtolock[2] <= failedtolock[1];
                failedtolock[3] <= failedtolock[2]:
                failedtolock[4] <= failedtolock[3];
35
                if(failedtolock[0])
                begin
             /*FOLDBEGINS 0 2 """*/
             if(failedtolock[4])
                     failedtolock[0] <= 1'b0;
40
                     firstscatcomplete <= 5'b0:
                     ramwritestop <= 1'b0:
                     firstcontsearch <= 1'b0:
               /*FOLDENDS*/
               end
45
               else
               begin
            /*FOLDBEGINS 0 4 """*/
            firstscatcomplete[0] <= 1'b1;
            firstcontsearch <= !firstscatcomplete[0]:
            ramwritestop <= !ramwritestop||finishedsearch;
50
            contcomplete <= ramwritestop;
            if(!finishedsearch&&firstscatcomplete[0]&&ramwritestop)
            begin
                     finishedsearch <= firstcontsearch? 1'b0 :
                     (cpoffset==continual_pilot_offset);
55
                     cpoffset
                                <= continual_pilot_offset;
```

```
failedtolock[0] <= !firstcontsearch&&(cpoffset!=continual_pilot_offset);
                 end
                 /*FOLDENDS*/
              end
 5
              end
              else
              begin
              firstscatcomplete[1] <= firstscatcomplete[0]&&!contcomplete;
              firstscatcomplete[2] <= firstscatcomplete[1];
10
               if(firstscatcomplete[0]&&!finishedsearch&&!contcomplete&&!finishedsearch
                  &&(sploc1==44)&&(sploc0==splocmaxcount))
                  contcomplete <= 1'b1;
           end
           if(found_pilots)
15
               $display(which_symbol,,cpoffset,,spoffset);
                //$display(sum,,contcomplete,,ramwritestop,,which_symbol,,spoffset,,,splo
           c0,,splocmaxcount,,v,,,,,fftfinished[3],,finishedsearch);
                //$display(fftcount,,firstscatcomplete[0],,ramwritestop,,spoffset,,sumsca
           tmaxno1,..,finishedsearch,,found pilots...
20
               //pilot_offset,,which_symbol,,,,cpoffset,,failedtolock );
               sploc1zero[0] \le (sploc1 == 0):
               sploc1zero[1] <= sploc1zero[0]:
25
           if(firstscatcomplete[0]&&!finishedsearch&&!contcomplete&&!finishedsearch)
               beain
              if(sploc1==44)
              begin
30
           /*FOLDBEGINS 0 4 ""*/
           //$display(sploc0,,splocmaxcount);
           pilot_offset <= sploc0 + splocoffset:
           which symbol <= which symbol - which symbolcount;
           if(sploc0==splocmaxcount)
35
           begin
                   sploc0
                             <= 11'b0:
                   //contcomplete <= 1'b1:
                   which_symbolcount <= 2'b0:
                 end
40
                 else
                 begin
                   sploc0 <= sploc0 + 2'b11;
                   which symbolcount <= which_symbolcount + 1'b1;
45
                 if(sploc0==0)
                   spmaxfirst[0] <= 1'b1:
                   sploc1 <= 6'b0:
                   spmax[0] <= 1'b1:
                   /*FOLDENDS*/
50
              end
              else
              begin
           /*FOLDBEGINS 0 4 """*/
           sploc1 \le sploc1 + 1'b1;
55
           spmax(0) <= 1'b0:
           spmaxfirst[0] <= 1'b0;
```

```
/*FOLDENDS*/
               end
               end
               if(firstscatcomplete[2])
  5
               begin
               if(sploc1zero[1])
               sum <= modulus(ramout[23:12],ramout[11:0]);
               sum <= modulus(ramout[23:12],ramout[11:0]) + sum;</pre>
10
            /*FOLDENDS*/
         /*FOLDBEGINS 0.2 "search for largest continous pilot correlation"*/
         if(spmax[2])
15
         begin
            if(spmaxfirst[2])
            begin
               v <= sum;
               continual_pilot offset <= pilot_offset;
20
            end
            else
            begin
              if(sum>v)
              begin
25
                 v <= sum;
                 continual_pilot_offset <= pilot_offset;
              end
              end
               //$display(sum,,continual_pilot_offset,,contcomplete,,ramwritestop,,which
30
            _symbol,,spoffset,,,sploc0,,splocmaxcount,,v);
              //$display(sum);
         end
         /*FOLDENDS*/
35
      assign carrier_number = contloc + sploc0 + splocoffset;
      /*FOLDBEGINS 0 0 "scattered pilot offset mod 3"*/
      always @(spoffset)
      begin
40
         splocoffset = 2'b0;
         splocmaxcount = 342:
         which_symbol = 2'b0;
         case(spoffset)
           4'b0000,4'b0011,4'b0110,4'b1001:
45
           begin
              splocoffset = 2'b0:
              splocmaxcount = 342;
           end
           4'b0001,4'b0100,4'b0111,4'b1010:
50
           begin
              splocoffset = 2'b01;
              splocmaxcount = 339:
           //4'b0010,4'b0101,4'b1000,4'b1011:
55
           default:
           begin
```

```
splocoffset = 2'b10:
               splocmaxcount = 339:
            end
            endcase
 5
            case(spoffset)
            4'b0000,4'b0001,4'b0010:
            which_symbol_ = 2'b0;
            4'b0011,4'b0100,4'b0101:
            which symbol = 2'b01:
            4'b0110,4'b0111,4'b1000:
10
            which symbol = 2'b10:
            //4'b1001,4'b1010,4'b1011:
            default:
               which_symbol = 2'b11:
15
               endcase
       end
       /*FOLDENDS*/
       /*FOLDBEGINS 1 0 "Search for scattered pilots"*/
       always @(posedge clk)
20
       begin :
         if(resynch)
         sumscatfirst <= 12'hfff;
         else
25
         begin
         if(valid[0]&&!finishedsearch)
      /*FOLDBEGINS 1 2 "do the accumulations"*/
      case(mod12fftcount)
30
       4'h0:
       begin
            sumscat[0] <= (sumscatfirst[0])? modulus(fftdata[23:12],fftdata[11:0]):
            sumscat[0] + modulus(fftdata[23:12],fftdata[11:0]);
            sumscatfirst[0] <= 1'b0;
35
         end
         4'h1:
         begin
            sumscat[1] <= (sumscatfirst[1])? modulus(fftdata[23:12],fftdata[11:0]):
            sumscat[1] + modulus(fftdata[23:12],fftdata[11:0]);
40
            sumscatfirst[1] <= 1'b0;
         end
         4'h2:
         begin
            sumscat[2] <= (sumscatfirst[2])? modulus(fftdata[23:12],fftdata[11:0]) : sumscat[2] + modulus(fftdata[23:12],fftdata[11:0]);
45
            sumscatfirst[2] <= 1'b0;
         end
         4'h3:
         begin
50
            sumscat[3] <= (sumscatfirst[3])? modulus(fftdata[23:12],fftdata[11:0]) :
            sumscat[3] + modulus(fftdata[23:12],fftdata[11:0]);
            sumscatfirst[3] <= 1'b0;
         end
         4'h4:
55
         begin
```

```
sumscat[4] <= (sumscatfirst[4])? modulus(fftdata[23:12],fftdata[11:0]):
             sumscat[4] + modulus(fftdata[23:12],fftdata[11:0]);
             sumscatfirst[4] <= 1'b0:
          end
  5
          4'h5:
          begin
             sumscat[5] <= (sumscatfirst[5])? modulus(fftdata[23:12],fftdata[11:0]) :
             sumscat[5] + modulus(fftdata[23:12],fftdata[11:0]);
             sumscatfirst[5] <= 1'b0;
 10
          end
          4'h6:
          beain
            sumscat[6] <= (sumscatfirst[6])? modulus(fftdata[23:12],fftdata[11:0]):
            sumscat[6] + modulus(fftdata[23:12],fftdata[11:0]);
 15
             sumscatfirst[6] <= 1'b0:
          end
          4'h7:
          begin
            sumscat[7] <= (sumscatfirst[7])? modulus(fftdata[23:12],fftdata[11:0]):
            sumscat[7] + modulus(fftdata[23:12],fftdata[11:0]);
20
            sumscatfirst[7] <= 1'b0;
          end
          4'h8:
          begin
25
            sumscat[8] <= (sumscatfirst[8])? modulus(fftdata[23:12],fftdata[11:0]):
            sumscat[8] + modulus(fftdata[23:12],fftdata[11:0]);
            sumscatfirst[8] <= 1'b0:
          end
30
          4'h9:
          begin
            sumscat[9] <= (sumscatfirst[9])? modulus(fftdata[23:12],fftdata[11:0]):
            sumscat[9] + modulus(fftdata[23:12],fftdata[11:0]);
            sumscatfirst[9] <= 1'b0:
35
         end
         4'ha:
         begin
            sumscat[10] <= (sumscatfirst[10])? modulus(fftdata[23:12],fftdata[11:0]):
            sumscat[10] + modulus(fftdata[23:12],fftdata[11:0]);
40
            sumscatfirst[10] <= 1'b0:
         end
         default:
         begin
            sumscat[11] <= (sumscatfirst[11])? modulus(fftdata[23:12],fftdata[11:0]):
            sumscat[11] + modulus(fftdata[23:12],fftdata[11:0]);
45
            sumscatfirst[11] <= 1'b0;
         end
         endcase
         /*FOLDENDS*/
50
         else if(fftfinished[0])
            sumscatfirst <= 12'hfff:
            end
      /*FOLDBEGINS 1 0 "Find offset"*/
      if(resynch)
55
            fftfinished <= 5'b0;
            else
```

```
begin
            fftfinished[0] <= valid[0]&&!finishedsearch&&(fftcount==2047);
            fftfinished[1] <= fftfinished[0];
            fftfinished[2] <= fftfinished[1]:
            fftfinished[3] <= fftfinished[2];
 5
            fftfinished[4] <= fftfinished[3];
         if(!ramwritestop)
         begin
10
            if(fftfinished[0])
            begin
               sumscat[0] <= (sumscat[0] > sumscat[1])? sumscat[0] : sumscat[1];
               sumscat[1] <= (sumscat[0] > sumscat[1])? 0 : 1;
               sumscat[2] <= (sumscat[2] > sumscat[3])? sumscat[2] : sumscat[3];
               sumscat[3] <= (sumscat[2] > sumscat[3])? 2 : 3;
15
               sumscat[4] <= (sumscat[4] > sumscat[5])? sumscat[4] : sumscat[5];
               sumscat[5] <= (sumscat[4] > sumscat[5])? 4 : 5;
               sumscat[6] <= (sumscat[6] > sumscat[7])? sumscat[6] : sumscat[7]:
               sumscat[7] <= (sumscat[6] > sumscat[7])? 6 : 7;
               sumscat[8] <= (sumscat[8] > sumscat[9])? sumscat[8] : sumscat[9];
20
               sumscat[9] <= (sumscat[8] > sumscat[9])? 8 : 9;
               sumscat[10] <= (sumscat[10]>sumscat[11])? sumscat[10] : sumscat[11];
               sumscat[11] <= (sumscat[10]>sumscat[11])? 10 : 11;
25
            end
            if(fftfinished[1])
            begin
               sumscat[0] <= (sumscat[0] > sumscat[2])? sumscat[0] : sumscat[2];
               sumscat[1] <= (sumscat[0] > sumscat[2])? sumscat[1] : sumscat[3];
30
               sumscat[2] <= (sumscat[4] > sumscat[6])? sumscat[4] : sumscat[6];
               sumscat[3] <= (sumscat[4] > sumscat[6])? sumscat[5] : sumscat[7];
               sumscat[4] <= (sumscat[8] > sumscat[10])? sumscat[8] : sumscat[10];
               sumscat[5] <= (sumscat[8] > sumscat[10])?                                   sumscat[9] : sumscat[11];
            end
35
            if(fftfinished[2]&&!ramwritestop)
               spoffset <= sumscatmaxno1;
               end
               if(fftfinished[0])
               begin
40
            $display(sumscat[0]);
            $display(sumscat[1]);
            $display(sumscat[2]);
            $display(sumscat[3]):
            $display(sumscat[4]);
45
            $display(sumscat[5]);
            $display(sumscat[6]);
            $display(sumscat[7]);
            $display(sumscat[8]);
            $display(sumscat[9]);
            $display(sumscat[10]);
50
            $display(sumscat[11]):
            $display();
         end
55
       end
```

```
always @(sumscat[0] or sumscat[1] or sumscat[2] or sumscat[3] or sumscat[4] or
       sumscat[5]
                   or sumscat1 or sumscat3 or sumscat5)
                   begin
          sumscatmax = (sumscat[0] > sumscat[2])? sumscat[0] : sumscat[2];
  5
          sumscatmaxno0 = (sumscat[0] > sumscat[2])? sumscat1[3:0] : sumscat3[3:0];
          sumscatmaxno1 = (sumscatmax > sumscat[4])? sumscatmaxno0 : sumscat5[3:0];
       assign mod12fftcount = mod12(fftcount);
 10
       assign sumscat1 = sumscat[1]:
       assign sumscat(3):
       assign sumscat5 = sumscat[5]:
       /*FOLDENDS*/
 15
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "ram"*/
       always @(posedge clk)
         ramaddr_ <= ramaddr;
always @(ramwritestop or valid or finishedsearch or fftcount or carrier_number or
20
       ramwritestop or ramaddr_ or fftdata)
          begin
          ramaddr = ramaddr ;
          if(!ramwritestop)
25
         beain
            if(valid[0]&&!finishedsearch)
            ramaddr = {fftcount[0],fftcount[1],fftcount[2],fftcount[3],fftcount[4],fftcount[
               51,fftcount[6],
                           fftcount[7],fftcount[8],fftcount[9],fftcount[10]};
30
                           end
                          else
            ramaddr = carrier_number;
            ramin = fftdata:
            wrstrb = !(!ramwritestop&&valid[1]);
35
       end
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 "modulus approximation function"*/
      function [11:0] modulus;
40
      input [11:0] i;
      input [11:0] j;
      reg [11:0] modi;
      reg [11:0] modi:
      begin
45
         modi = (i[11]? \sim i : i) + i[11];
         modj = (j[11]? \sim j : j) + j[11];
         modulus = modi + modi;
      end
      endfunction
      /*FOLDENDS*/
50
      /*FOLDBEGINS 0 0 "mod12"*/
      function [3:0] mod12:
      input [10:0] count;
      reg [14:0] onetwelfth:
55
      reg [7:0] modulus12;
      parameter TWELFTH = 12'haab;
```

```
begin
        onetwelfth = {count[0],count[1],count[2],count[3],count[4],count[5],count [6],
        count[7],count[8],count[9],count[10]} * TWELFTH;
        modulus12 = {onetwelfth[14:9],1'b0} + onetwelfth[14:9] + 4'h8; //*12
5
        mod12 = modulus12[7:4];
      end
      /*FOLDENDS*/
      endfunction
      endmodule
10
                                          Listing 20
      // SccsId: @(#)bch_decode.v
                                      1.2 8/22/97
      /*FOLDBEGINS 0 0 "copyright"*/
15
      // Copyright (c) 1997 Pioneer Digital Design Centre Limited
      // NAME: BCH_rtl.v
      // PURPOSE: BCH decoder for TPS pilots. Flags up to two error
20
          positions using search technique.
      /*FOLDENDS*/
      define DATA0_SIZE 7'b0110100
25
      'define DATA1 SIZE 7'b0110111
      module bch_decode (clk, resync, in_data, in_valid, in_finalwrite, out_valid, out_data);
      /*FOLDBEGINS 0 0 "I/Os"*/
30
      input clk, resync;
      input in_data, in_valid, in_finalwrite;
      output out valid;
      output out data;
      reg out_data;
      reg out_valid;
/*FOLDENDS*/
35
      /*FOLDBEGINS 0 0 "variables"*/
      rea resynch:
      req valid;
40
      reg finalwrite;
      reg indata;
      reg [6:0] S0;
      reg [6:0] S1;
      reg [6:0] S2;
45
      reg [6:0] count;
      reg search1error, found2error, oneerror, twoerror;
      wire twoerror_;
      reg noerrors;
50
      reg delay0, delay1, delay2;
      reg [6:0] Gs0;
      reg [6:0] Gs1;
      reg [6:0] Gs2;
      /*FOLDENDS*/
55
      always @(posedge clk)
      begin
```

```
/*FOLDBEGINS 0 2 "read in data and calculate syndromes"*/
         resynch <= resync;
         if(resynch)
         begin
  5
          valid
                  <= 1'b0:
          S0
                <= 7'b0;
          S1
                <= 7'b0:
          S2
                <= 7'b0:
        end
 10
        else
        begin
          valid <= in valid:
         if(delay1&&twoerror)
         begin
         /*FOLDBEGINS 0 4 "update after one in two errors found"*/
 15
           S0 <= S0^Gs0;
           S1 <= S1^Gs1;
           S2 <= S2^Gs2:
               /*FOLDENDS*/
20
               end
               else if(valid)
              begin
           S0 <= indata ^ MULTA1(S0);
           S1 <= indata ^ MULTA2(S1);
25
           S2 <= indata ^ MULTA3(S2):
         end
         end
         indata <=-in_data;
         /*FOLDENDS*/
30
         /*FOLDBEGINS 0 2 "out_valid control"*/
        if(resynch)
        begin
         delay0
                  <= 1'b0:
35
         delav1
                  <= 1'b0:
         delay2
                 <= 1'b0:
         out valid <= 1'b0:
         finalwrite <= 1'b0:
        end
40
        else
        begin
         finalwrite <= in finalwrite;
         if(valid&&finalwrite)
          delay0 <= 1'b1;
45
          else
          if(count == 'DATA1_SIZE-4)
          delay0 <= 1'b0:
         delay1 <= delay0;
         delay2 <= delay1;
50
         out_valid <= delay2;
       end
       /*FOLDENDS*/
      /*FOLDBEGINS 0 2 "error search algorithm"*/
      if(delay0&&!delay1)
55
      begin
         noerrors \langle (S0 == 7'b0) \rangle
```

```
search1error <= (GFULL(S0,S1) == S2);
         found2error <= 1'b0:
         twoerror <= 1'b0;
         count <= 7'b0;
 5
         Gs0 <= 7'h50;
         Gs1 <= 7'h20;
         Gs2 <= 7'h3d;
        end
        eise
10
        if(delay1)
        begin
         oneerror <= ((S0^Gs0) == 7'b0)&&search1error;
         twoerror <= twoerror ;
         if(twoerror_)
15
         begin
           search1error <= 1'b1;
           found2error <= 1'b1;
         end
         Gs0 \leq DIV1(Gs0):
20
         Gs1 \leftarrow DIV2(Gs1):
         Gs2 \leq DIV3(Gs2):
         count <= count + 1'b1;
        out_data <= (twoerror||oneerror)&&!noerrors;
25
         /*FOLDENDS*/
         end
         assign twoerror_ = ( GFULL((S0^Gs0),(S1^Gs1)) ==
       (S2<sup>G</sup>s2))&&!found2error&&!twoerror:
         /*FOLDBEGINS 0 0 "functions"*/
         /*FOLDBEGINS 0 0 "GFULL function"*/
30
         function [6:0] GFULL;
        input [6:0] X;
        input [6:0] Y:
35
        reg [6:0] A0, A1, A2, A3, A4, A5, A6;
        integer i;
        begin
         A0 = X:
         A1 = \{A0[5],A0[4],A0[3],A0[2] \land A0[6],A0[1],A0[0],A0[6]\};
         A2 = \{A1[5], A1[4], A1[3], A1[2] \land A1[6], A1[1], A1[0], A1[6]\}
40
         A3 = \{A2[5], A2[4], A2[3], A2[2] \land A2[6], A2[1], A2[0], A2[6]\}
         A4 = \{A3[5], A3[4], A3[3], A3[2] \land A3[6], A3[1], A3[0], A3[6]\};
         A5 = \{A4[5], A4[4], A4[3], A4[2] \land A4[6], A4[1], A4[0], A4[6]\}
         A6 = \{A5[5], A5[4], A5[3], A5[2] \land A5[6], A5[1], A5[0], A5[6]\}
45
         for(i=0;i<7;i=i+1)
          begin
           A0[i] = A0[i] && Y[0];
           A1[i] = A1[i] && Y[1]:
50
           A2[i] = A2[i] && Y[2];
           A3[i] = A3[i] && Y[3];
           A4[i] = A4[i] && Y[4]
           A5[i] = A5[i] && Y[5];
           A6[i] = A6[i] && Y[6];
55
          GFULL = A0 ^ A1 ^ A2 ^ A3 ^ A4 ^ A5 ^ A6:
```

```
end
         endfunction
         /*FOLDENDS*/
         /*FOLDBEGINS 0 0 "MULTA1 function"*/
  5
         function [6:0] MULTA1:
         input [6:0] X;
         begin
          MULTA1 = \{X[5], X[4], X[3], X[2] \land X[6], X[1], X[0], X[6]\};
 10
        endfunction
        /*FOLDENDS*/
        /*FOLDBEGINS 0 0 "MULTA2 function"*/
        function [6:0] MULTA2;
         input [6:0] X;
 15
         begin
          MULTA2 = \{X[4], X[3], X[2]^{X[6]}, X[1]^{X[5]}, X[0], X[6], X[5]\};
          end
       endfunction
       /*FOLDENDS*/
 20
       /*FOLDBEGINS 0 0 "MULTA3 function"*/
       function [6:0] MULTA3:
         input [6:0] X;
        begin
          MULTA3 = \{X[3], X[2]^{X}[6], X[1]^{X}[5], X[0]^{X}[4], X[6], X[5], X[4]\};
25
          end
       endfunction
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "DIV1 function"*/
       function [6:0] DIV1;
30
        input [6:0] X;
        begin
          DIV1 = \{X[0], X[6], X[5], X[4], X[3]^{X}[0], X[2], X[1]\};
          end
       endfunction
35
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "DIV2 function"*/
       function [6:0] DIV2;
        input [6:0] X;
        begin
40
         DIV2 = \{X[1],X[0],X[6],X[5],X[4]^{1},X[3]^{0},X[2]\}
         end
       endfunction
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "DIV3 function"*/
45
       function [6:0] DIV3:
        input [6:0] X;
        begin
         DIV3 = \{X[2], X[1], X[0], X[6], X[5]^{X}[2], X[4]^{X}[1], X[3]^{X}[0]\};
         end
50
      endfunction
      /*FOLDENDS*/
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 ""*/
      //always @(posedge clk)
      // $display(in_valid,,in_data,,in_finalwrite,,,,out_valid,,out_data,,,$0,,$1,,$2,,,);
55
      //always @(psedge clk)
```

```
// $display(resynch,,in_valid,,in_data,,out_valid,,S0,,S1,,,,count,,,delay0,,del
      ay1,,delay2,,,,
      // ,,,,delay2,,noerrors,,oneerror,,twoerror,,out data,,out valid);
      //always @(posedge clk)
      // $display(in_valid,,in_data,,,,out_valid,,out_data,,,S0,,S1,,S2,,,);
 5
      //always @(posedge clk)
      // $display(in_valid,,in_data,,,,out_valid,,out_data,,,$0,,$1,,$2,...);
      /*FOLDENDS*/
      endmodule
10
                                             Listing 21
      // Sccsid: @(#)tps.v
                                  1.2 9/15/97
      /*FOLDBEGINS 0 0 "copyright"*/
15
      // Copyright (c) 1997 Pioneer Digital Design Centre Limited
      // NAME: tps_rtl.v
      //
20
      // PURPOSE: Demodulates TPS pilots using DPSK. Finds sync bits.
           Corrects up to two errors using BCH.
          (DPSK produces two errors for each transmission error)
      // HISTORY:
      // 15/9/97 PK Added scan IO ports, te, tdin ,tdout
25
      /*FOLDENDS*/
       define SYNCSEQ0 16'b0111011110101100
      'define SYNCSEQ1 16'b1000100001010011
30
      module tps (resync, clk, tps_valid, tps_pilot, tps_sync, tps_data, upsel, upaddr,
      uprstr, lupdata,
                       te, tdin, tdout);
                      /*FOLDBEGINS 0 0 "i/os"*/
                       input resync, clk, tps_valid, tps_pilot, upsel, uprstr, te, tdin;
35
                       input [1:0] upaddr;
                       inout [7:0] lupdata,
                       output tps_sync, tdout;
                       output [30:0] tps_data;
                       /*FOLDENDS*/
40
                       /*FOLDBEGINS 0 0 "registers"*/
                       reg resynch;
                       reg [1:0] foundsync:
                       reg [66:0] tpsreg;
                       reg [15:0] syncreg;
45
                       reg [1:0] tpsvalid;
                       reg [1:0] pilot;
                       reg tps_sync;
reg [7:0] bch_count;
                       reg [2:0] bch go:
50
                       reg bch finalwrite;
                       wire bch data;
                       wire bch_valid;
                       wire bch_error;
                       integer i;
55
                       wire upsel0;
                       wire upsel1;
```

```
wire upsel2;
                       wire upsel3:
                       /*FOLDENDS*/
  5
       always @(posedge clk)
       begin
       /*FOLDBEGINS 0 2 "Synchronise to TPS"*/
          resynch <= resync;
          if(tpsvalid[0]&&!(foundsync[0]||foundsync[1]||tps_sync))
 10
          begin
            tpsreg[66] <= pilot[1]^pilot[0];
            for(i=0;i<66;i=i+1)
               tpsreg[i] <= tpsreg[i+1];
15
               end
               else
            if(bch_valid&&bch_error)
            tpsreg[bch_count] <= !tpsreg[bch_count];
         if(tpsvalid[0]&&(foundsync[0]||foundsync[1]))
20
          begin
            syncreg[15] <= pilot[1]^pilot[0];
            for(i=0;i<15;i=i+1)
               syncreg[i] <= syncreg[i+1];
25
         pilot[0] <= tps_pilot;
          pilot[1] \le pilot[0];
         if(resynch)
         begin
30
            tosvalid
                      <= 2'b0:
            tps sync <= 1'b0:
            bch go
                      <= 3'b0:
            bch_finalwrite <= 1'b0;
            bch_count <= 8'b0;
35
            foundsync <= 2'b0:
         end
         else
         begin
            tpsvalid[0] <= tps_valid;
40
            tpsvalid[1] <= tpsvalid[0];
            bch_go[1] <= bch_go[0];
            bch_go[2] <= bch_go[1];
            bch_finalwrite <= (bch_count == 65)&&bch_go[2];
            if((bch_count == 52)&&bch_valid)
45
              tps sync <= 1'b1;
              /*FOLDBEGINS 0 2 "counter"*/
            if(bch_count == 66)
            bch count <= 8'b0:
            else if(tpsvalid[1]&&!(foundsync[0] || foundsync[1]))
50
              if(tpsreg[15:0] == `SYNCSEQ1)
              bch_count <= 8'hfe;
                                      //-2
              if(tpsreg[15:0] == `SYNCSEQ0)
              bch_count <= 8'hfe;
55
           else if(tpsvalid[1]&&(bch_count==15)&&(foundsync[0] || foundsync[1]))
```

```
bch count <= 8'hfe:
                                       //-2
                else
                begin
              if(bch_valid || bch_go[0] || ((foundsync[0] || foundsync[1])&&tpsvalid[0]))
 5
              bch_count <= bch_count + 1'b1;
           end
           /*FOLDENDS*/
         /*FOLDBEGINS 0 2 "BCH + second SYNC reg control"*/
         if(bch count == 66)
10
         begin
              bch go <= 3'b0;
              end
              else if(tpsvalid[1])
15
              begin
              if(foundsync[0] || foundsync[1])
              begin
                if(bch count==15)
                begin
                   if(((syncreg[15:0] == `SYNCSEQ0)&&foundsync[1])|| ((syncreg[15:0]
20
                      == `SYNCSEQ1)&&foundsync[0]) )
                   bch_go[0] <= 1'b1;
                   else
                   foundsync <= 2'b0;
25
                end
                end
                else
                begin
                if(tpsreg[15:0] == `SYNCSEQ1)
30
                foundsync[1] <= 1'b1:
                if(tpsreg[15:0] == `SYNCSEQ0)
                foundsync[0] <= 1'b1;
              end
              end
35
              /*FOLDENDS*/
         end
         /*FOLDENDS*/
      assign bch_data = tpsreg[bch_count];
40
      /*FOLDBEGINS 0 0 ""*/
      //always @(posedge cik)
      // $write(tps_valid,,tps_sync,,tps_pilot,,tpsvalid[1],,pilot,...,
      // bch_finalwrite,,,,,bch_go[2],,bch_data,,bch_valid,,bch_error,,bch_count,,tps
45
       sync,,,,);
      // $displayb(tpsreg,,syncreg,,foundsync);
      //end
      /*FOLDENDS*/
      /*FOLDBEGINS 0 0 "micro access"*/
50
      assign upsel0 = upsel&&uprstr&&!upaddr[1]&&!upaddr[0];
      assign upsel1 = upsel&&uprstr&&!upaddr[1]&& upaddr[0];
      assign upsel2 = upsel&&uprstr&& upaddr[1]&&!upaddr[0];
      assign upsel3 = upsel&&uprstr&& upaddr[1]&& upaddr[0];
      assign lupdata = upsel0? {1'b0,tps_data[30:24]} : 8'bz,
55
               lupdata = upsel1?
                                   tps data[23:16]: 8'bz.
               lupdata = upsel2?
                                   tps_data[15:8]: 8'bz,
```

```
lupdata = upsel3?
                                    tps_data[7:0] : 8'bz;
       /*FOLDENDS*/
       assign tps_data = tpsreg[52:22];
       bch_decode bch1 (.clk(clk), .resync(resync), .in_valid(bch_go[2]),
       .in_finalwrite(bch_finalwrite), .in_data(bch_data), .out_valid(bch_valid), .out_data(bch_error));
  5
                            endmodule
 10
                                           Listing 22
       //SccsID = %W% %G%
      //FOLDBEGINS 0 0 "Copyright (c) 1997 Pioneer Digital Design Centre Limited ..."
 15
            Copyright (c) 1997 Pioneer Digital Design Centre Limited
      NAME: sydint_rtl.v
20
      PURPOSE: <a one line description>
      CREATED: Thu 14 Aug 1997 BY: Paul(Paul McCloy)
      MODIFICATION HISTORY:
      15/9/97 PK Increased width to 13 to allow for bad_carrier flag
25
      //FOLDENDS
      //FOLDBEGINS 0 0 "module symdint ... <- top level"
30
      module symdint
      //FOLDBEGINS 0 0 "pins ..."
35
          out data.
          valid.
          d symbol.
          valid in,
40
          demap data,
          odd symbol.
          symbol,
          carrier0.
          constellation.
45
     //FOLDBEGINS 0 3 "ram pins ..."
      ram a,
      ram di,
      ram_do,
50
      ram_wreq
      //FOLDENDS
     //FOLDBEGINS 0 3 "scan pins ..."
      tdin,
55
     tdout.
```

```
te,
      //FOLDENDS
         nrst,
5
         clk
      //FOLDENDS
        parameter WIDTH = 13; // Modified by PK 15/9/97; 12->13
        parameter ADDR_WIDTH = 11;
10
      //FOLDBEGINS 0 2 "outputs ..."
      output tdout;
15
         output valid;
         output [17:0]out_data;
         output d symbol;
         output [ADDR_WIDTH-1:0]ram_a;
         output [WIDTH-1:0]ram_di;
20
         output ram_wreq;
         //FOLDENDS
      //FOLDBEGINS 0 2 "inputs ..."
25
         input valid_in;
         input [WIDTH-1:0]demap_data;
         input odd_symbol;
         input symbol;
         input carrier0;
         input [WIDTH-1:0]ram_do;
30
         input [1:0]constellation;
         input tdin, te;
35
         input nrst, clk;
         //FOLDENDS
      //FOLDBEGINS 0 2 "regs / wires ..."
         //FOLDBEGINS 0 0 "inputs regs ..."
40
         reg valid_in_reg;
         reg [WIDTH-1:0]demap_data_reg;
         reg odd_symbol_reg;
         reg symbol reg;
45
         reg [WIDTH-1:0]ram_do_reg;
         reg [1:0]constellation reg;
         //FOLDENDS
         //FOLDBEGINS 0 0 "output regs ..."
50
         reg valid;
         reg [17:0]out data;
         reg d_symbol;
         reg [ADDR_WIDTH-1:0]ram_a;
55
         reg [WIDTH-1:0]ram_di;
```

```
reg ram wreq;
          //FOLDENDS
          //FOLDBEGINS 0 0 "instate_reg ... "
  5
          parameter INSTATE_WAIT_SYMBOL = 2'd0;
parameter INSTATE_WAIT_VALID = 2'd1;
parameter INSTATE_WRITE = 2'd2;
          parameter INSTATE_WRITE_RAM = 2'd3;
 10
          reg [1:0]instate reg:
          //FOLDENDS
         //FOLDBEGINS 0 0 "outstate_reg ..."
         parameter OUTSTATE_WAIT_WRITEFINISHED = 3'd0;
 15
         parameter OUTSTATE_WAITO
                                              = 3'd1;
          parameter OUTSTATE WAIT1
                                              = 3'd2:
         parameter OUTSTATE_READRAM
                                                 = 3'd3:
         parameter OUTSTATE_WAIT2
                                              = 3'd4;
20
         parameter OUTSTATE_OUTPUTDATA
         parameter OUTSTATE_WAIT3
                                              = 3'd6:
         reg [2:0]outstate_reg;
         //FOLDENDS
25
         reg [ADDR_WIDTH-1:0]read_addr_reg;
         reg [WIDTH-1:0]data_reg;
         reg next_read_reg, next_write_reg;
         reg frist_data_reg;
30
         reg odd_read_reg, odd_write_reg;
         reg sym_rst_read_reg, sym_rst_write_reg;
         reg [17:0] demapped;
         reg [3:0] iminus:
35
         reg (3:0) aminus:
         reg [8:0] outi;
         reg [8:0] outq;
         reg [5:0] demap;
40
         //FOLDBEGINS 0 0 "wires ..."
         wire [ADDR_WIDTH-1:0]address_read, address_write;
         wire finished_read, finished_write;
         wire valid_read, write_valid;
45
         wire [5:0]ini, ing;
         //FOLDENDS
         //FOLDENDS
50
         ag #(ADDR WIDTH) r
        //FOLDBEGINS 0 2 "pins ..."
         .address(address_read),
55
        .finished(finished_read),
        .next(next_read_reg).
```

```
.random(odd_read_reg),
        .sym_rst(sym_rst_read_reg),
        .nrst(nrst),
        .clk(clk)
5
           //FOLDENDS
        ag #(ADDR_WIDTH) w
        //FOLDBEGINS 0 2 "pins ..."
10
        .address(address_write),
        .finished(finished_write),
        .next(next_write_reg),
         .random(~odd_write_reg),
15
         .sym_rst(sym_rst_write_reg),
         .nrst(nrst),
         .clk(clk)
           );
//FOLDENDS
20
      //FOLDBEGINS 0 2 "latch inputs ..."
      always @(posedge clk)
      begin
           valid_in_reg <= valid_in;
           demap_data_reg <= demap_data;</pre>
25
           odd_symbol_reg <= odd_symbol;
           symbol reg <= symbol;
           ram_do_reg <= ram_do;
           constellation_reg <= constellation;
30
         end
         //FOLDENDS
         always @(posedge clk)
         begin
           if( ~nrst )
35
           //FOLDBEGINS 0 4 "reset ..."
           begin
           instate reg <= INSTATE WAIT SYMBOL;
           outstate_reg <= OUTSTATE_WAIT_WRITEFINISHED;
           next_read_reg <= 0;
40
           end
           //FOLDENDS
           else
           begin
45
      //FOLDBEGINS 0 4 "input state machine ..."
      //$write("DB(%0d %m): instate_reg=%0d
                                               fw=%b\n",
             $time, instate_reg, finished_write);
      case (instate reg)
              INSTATE_WAIT_SYMBOL: begin
              sym_rst_write_reg <= 1;
50
              next_write_reg <= 0;
              ram_wreq <= 0;
              if( symbol_reg )
55
              begin
```

```
//\$write("DB(%0d %m): GOT = %x (NEW SYMBOL)\n", \$time,
                    demap_data_reg);
               $write("DB(%0d %m)" START WRITE\n", $time);
                      odd_write_reg <= odd_symbol_reg;
  5
                      data_reg <= demap_data_reg;
                      instate_reg <= INSTATE_WRITE;
                    end
                    end
              INSTATE_WAIT_VALID: begin
 10
              ram_wreq <= 0:
              next_write reg <= 0;
              if( finished_write )
              begin
                      $write("DB(%0d %m): END(1) WRITE\n", $time);
                      instate_reg <= INSTATE_WAIT_SYMBOL;
 15
                   end
                   else
                   begin
                      if( valid_in_reg )
 20
                      begin
                        data_reg <= demap_data_reg;
                        instate_reg <= INSTATE_WRITE;
                     end
                     end
 25
                end
                INSTATE WRITE: begin
                   sym_rst_write reg <= 0:
                   next_write_reg <= 1;
                   ram a <= address_write;
                   //$write("DB(%0d %m): RWrite[%x] = %x\n", $time, address_write,
30
                   data_reg);
                   ram di <= data reg;
                   ram_wreq <= 1;
                   if(finished write)
35
                   begin
                     $write("DB(%0d %m): END(2) WRITE\n", $time);
                     instate_reg <= INSTATE_WAIT_SYMBOL;
                     ram_wreq <= 0;
                   end
40
                  else
                     instate_reg <= INSTATE_WAIT_VALID;
           endcase
           //FOLDENDS
      //FOLDBEGINS 0 4 "output state machine ..."
45
      //$write("DB(%0d %m): outstate_reg=%0d nr:%b r:%b\n",
         $time, outstate_reg, next_read_reg, odd_symbol_reg);
      case (outstate_reg)
             OUTSTATE_WAIT_WRITEFINISHED: begin
50
             sym_rst_read_reg <= 1;
             frist_data_reg <= 1;
             valid <= 0:
             if(finished write)
55
             begin
                    odd_read_reg <= odd_write_reg;
```

```
outstate_reg <= OUTSTATE_WAIT0;
                    $write("DB(%0d %m): START READ\n", $time);
                    //$write("DB(%0d %m): Read (NEW SYMBOL)\n", $time,
                    address read);
 5
                  end
                  end
             OUTSTATE WAIT0: begin
             sym_rst_read_reg <= 0;
             outstate_reg <= OUTSTATE_WAIT1;
10
             end
             OUTSTATE_WAIT1: begin
                  outstate_reg <= OUTSTATE_READRAM;
                  OUTSTATE READRAM: begin
                  //$write("DB(%0d %m): Read [%x]\n", $time, address_read);
15
                  ram a <= address read;
                  ram_wreq <= 0;
                  next_read_reg <= 1;
                  outstate_reg <= OUTSTATE_WAIT2;
20
             end
             OUTSTATE_WAIT2: begin
                 next read reg <= 0;
                 outstate_reg <= OUTSTATE_OUTPUTDATA;
             end
25
             OUTSTATE OUTPUTDATA: begin
                  out data <= {outi[8:6], outq[8:6], outi[5:3],
                  outq[5:3], outi[2:0], outq[2:0]);
                  valid <= 1;
                  d_symbol <= frist_data_reg;</pre>
30
                  frist data_reg <= 0;
                  outstate_reg <= OUTSTATE_WAIT3;
             end
             OUTSTATE WAIT3: begin
                  valid <= 0;
                  if(finished read)
35
                     outstate reg <= OUTSTATE WAIT WRITEFINISHED;
                     $write("DB(%0d %m): END READ\n", $time);
                  end
40
                     outstate_reg <= OUTSTATE_WAIT0;
                     end
           endcase
           //FOLDENDS
45
           end
         end
         always @(constellation_reg or ini or inq)
         //FOLDBEGINS 0 2 "demapper ..."
50
         begin
         //FOLDBEGINS 0 2 "coarse demapping"
           iminus = \{ini[5:3], 1'b0\} - 2'd3;
           qminus = \{inq[5:3], 1'b0\} - 2'd3;
55
           if(constellation_reg==2'b01)
           begin
```

```
demap = \{2'b0,
                 iminus[2]
                 qminus[2],
                 !(iminus[2]^iminus[1]).
                 !(qminus[2]^qminus[1])
   5
                                };
//$writeb(demap,,);
                                //$display(iminus,,ini[5:3]);
              end
              else if(constellation_reg==2'b10)
  10
                 iminus = {ini[5:3],1'b0} -3'd7;
                 qminus = \{inq[5:3], 1'b0\} - 3'd7;
                 demap = { iminus[3].
  15
                                qminus[3],
                                !(iminus[3]^iminus[2])
                                !(qminus[3]^qminus[2]),
                                (iminus[2]^iminus[1]),
                                (qminus[2]^qminus[1])
 20
             end
             else
                demap = 6'b0;
 25
             //FOLDENDS
             if(constellation_reg==2'b01)
          //FOLDBEGINS 0 4 "16QAM"
 30
          if(!iminus[1]&&iminus[0])
          begin
                   outi[8:6] = 3'b0:
                  outi[5:3] = demap[3]? 3'b111 : 3'b0;
                  outi[2:0] = iminus[2]? ini[2:0] : ~ini[2:0];
 35
                end
                else
                begin
                  outi[8:6] = 3'b0;
                  outi[5:3] = \simini[2:0]:
40
                  outi[2:0] = 3'b111;
               if(!qminus[1]&&qminus[0])
               begin
                  outq[8:6] = 3'b0;
                  outq[5:3] = demap[2]? 3'b111 : 3'b0;
45
                  outq[2:0] = qminus[2]? inq[2:0] : ~inq[2:0];
               end
               else
               begin
50
                  outq[8:6] = 3'b0:
                 outq[5:3] = \sim inq[2:0];
                 outq[2:0] = 3'b111:
               end
55
              //FOLDENDS
```

```
end
               else if(constellation_reg==2'b10)
               begin
         //FOLDBEGINS 0 4 "64QAM"
 5
         if(!iminus[1])
         begin
                  outi[8:6] = demap[5]? 3'b111 : 3'b0:
                  outi[5:3] = demap[3]? 3'b111 : 3'b0;
                  outi[2:0] = iminus[2]? ~ini[2:0] : ini[2:0];
10
               end
               else if(!iminus[2])
               begin
                  outi[8:6] = demap[5]? 3'b111 : 3'b0;
                  outi[5:3] = iminus[3]? ini[2:0] : ~ini[2:0];
                  outi[2:0] = demap[1]? 3'b111 : 3'b0;
15
               end
               else
               begin
                  outi[8:6] = ~ini[2:0];
                  outi[5:3] = demap[3]? 3'b111 : 3'b0:
20
                  if(!qminus[1])
               begin
                  outq[8:6] = demap[4]? 3'b111 : 3'b0;
outq[5:3] = demap[2]? 3'b111 : 3'b0;
25
                  outq[2:0] = qminus[2]? \sim inq[2:0] : inq[2:0];
               else if(!qminus[2])
30
               begin
                  outq[8:6] = demap[4]? 3'b111 : 3'b0;
                  outq[5:3] = qminus[3]? inq[2:0] : ~inq[2:0];
                  outq[2:0] = demap[0]? 3'b111 : 3'b0;
               end
35
               else
               begin
                  outq[8:6] = \sim inq[2:0];
                  outq[5:3] = demap[2]? 3'b111 : 3'b0;
                  outq[2:0] = demap[0]? 3'b111 : 3'b0;
40
               //FOLDENDS
            end
            else
            begin
45
          //FOLDBEGINS 0 4 "QPSK"
          outi = \{6'b0, \sim ini[2:0]\};
          outq = \{6'b0, \sim inq[2:0]\};
          //FOLDENDS
            end
50
            end
            //FOLDENDS
          assign ini = ram do reg[11:6];
55
          assign inq = ram_do_reg[5:0];
```

```
endmodule
       //FOLDENDS
      //FOLDBEGINS 0 0 "module ag (address gereration)..."
  5
      module ag
      //FOLDBEGINS 0 0 "pins ..."
          address,
 10
          finished,
          next.
          random,
          sym_rst,
 15
          nrst,
          clk
         //FOLDENDS
20.
         parameter ADDR_WIDTH = 12:
      //FOLDBEGINS 0 2 "outputs ..."
      output [ADDR_WIDTH-1:0] address:
25
      output finished;
      //FOLDENDS
      //FOLDBEGINS 0 2 "inputs ..."
      input next;
      input random;
30
      input sym rst:
      input nrst, clk:
      //FOLDENDS
      //FOLDBEGINS 0 2 "regs ..."
35
      integer i;
        reg finished;
        reg [9:0] prsr_reg;
        reg [11:0] count_reg;
40
        wire address_valid;
        //FOLDENDS
        always @(posedge clk)
45
        begin
           if( ~nrst)
           begin
             count_reg <= 0;
50
             prsr_reg <= 10'd0;
          end
          else
          begin
             if(sym_rst)
55
             begin
               finished <= 0:
```

```
count_reg <= 0;
              end
              else
              if( next | (!address_valid & random) )
 5
                 //$write("DB(%0d %m): Next(r:%d)\n", $time, random);
                 if( random )
      //FOLDBEGINS 0 8 "do the random stuff ..."
      begin
                    if(!address_valid)
10
                 //FOLDBEGINS 0 4 "drive the prsr ..."
                 if( count_reg == 11'd0 )
                         prsr_reg <= 10'd0;
15
                         if( count_reg == 11'd1 )
                         prsr_reg <= 10'd1:
                         else
                         begin
                         for(i=0;i<9;i=i+1)
20
                         prsr_reg[i] <= prsr_reg[i+1];
                         prsr_reg[9] <= prsr_reg[0] ^ prsr_reg[3];</pre>
                         end
25
                       //FOLDENDS
                       count reg <= count reg + 1;
                       //$write("DB(%0d %m): count=%0d Rand(Retry)\n", $time,
                       count reg);
30
                    end
                    else
                    begin
                       if( count_reg == 11'd2047 )
                       begin
                         //$write("DB(%0d %m): *** FINISHED Rand\n", $time);
35
                         finished <= 1;
                         count_reg <= 0;
                          prsr reg <= 10'd0;
                       end
40
                       else
                       begin
                 //FOLDBEGINS 0 6 "drive the prsr ..."
                  if( count_reg == 11'd0 )
                            prsr_reg <= 10'd0;
45
                            eise
                            if( count_reg == 11'd1 )
                            prsr_reg <= 10'd1;
                            else
50
                            begin
                            for(i=0;i<9;i=i+1)
                             prsr_reg[i] <= prsr_reg[i+1];
                             prsr_reg[9] <= prsr_reg[0] ^ prsr_reg[3];</pre>
                             end
55
                             //FOLDENDS
                             count_reg <= count reg + 1;
```

```
//$write("DB(%0d %m): count=%0d Rand\n", $time, count_reg);
                             finished <= 0:
                        end
                        end
   5
                   end
                  //FOLDENDS
                   else
        //FOLDBEGINS 0 8 "do the sequential stuff ..."
        begin
 10
                     if( count_reg != 11'd1511 )
                     begin
                        //$write("DB(%0d %m): count=%0d Sequ\n", $time, count_reg);
                        count_reg <= count reg +1;
                        finished <= 0:
 15
                     end
                     else
                     begin
                       //$write("DB(%0d %m): *** FINISHED Sequ\n", $time);
                       finished <= 1:
 20
                       count_reg <= 0;
                     end
                     end
                    //FOLDENDS
               end
 25
               end
          end
       //FOLDBEGINS 0 2 "assign address ..."
       assign address = (random) ? ({count_reg[0], // 10
30
                                                prsr_reg[2],
                                                             // 9
                                                prsr_reg[5],
                                                             // 8
                                                prsr_reg[8],
                                                             117
                                                prsr_reg[3],
                                                             // 6
                                                prsr_reg[7],
                                                             // 5
35
                                                prsr_reg[0].
                                                            114
                                                prsr_reg[1],
                                                            // 3
                                                prsr_reg[4], // 2
                                                prsr_reg[6], // 1
                                               prsr_reg[9]}): // 0
40
                                              count reg;
                                              //FOLDENDS
         assign address_valid = (address < 11'd1512);
         endmodule
45
         //FOLDENDS
                                            Listing 23
      //SccsID: "@(#)bitdeint.v
                                1.4 9/14/97"
      //FOLDBEGINS 0 0 "Copyright (c) 1997 Pioneer Digital Design Centre Limited"
50
           Copyright (c) 1997 Pioneer Digital Design Centre Limited
       NAME: bitdeint_rtl.v
       PURPOSE: bit deinterleaver
55
```

```
CREATED: Wed 23 Jul 1997 BY: Paul(Paul McCloy)
       MODIFICATION HISTORY:
 5
      //FOLDENDS
      module bitdeint
      //FOLDBEGINS 0 2 "pins ..."
10
         i data,
         q_data,
         discard i,
         discard_q,
15
           valid, // output
        //FOLDBEGINS 0 2 "ram0 pins ..."
20
           ram0_a,
           ram0_di,
           ram0 do,
           ram0 wreq,
           ram0_ce,
           //FOLDENDS
25
        //FOLDBEGINS 0 2 "ram1 pins ..."
           ram1_a,
           ram1_di,
ram1_do,
30
           ram1_wreq,
           ram1 ce,
           //FOLDENDS
        //FOLDBEGINS 0 2 "ram2 pins ..."
35
           ram2_a,
           ram2 di,
           ram2 do,
           ram2_wreq,
           ram2_ce,
//FOLDENDS
40
           bad_carrier,
           valid_in,
45
           data in,
           symbol,
           constellation, // constellation
           alpha, // does not do anything yet
50
        //FOLDBEGINS 0 2 "scan pins ..."
        tdin,
        tdout,
        //FOLDENDS
55
           nrst.
```

```
clk
           //FOLDENDS
   5
           parameter SBW = 3; // soft bit width
        //FOLDBEGINS 0 2 "outputs ..."
        //FOLDBEGINS 0 0 "ram0 outputs ..."
        output [6:0]ram0_a;
        output [((SBW+1)<<1)-1:0]ram0 di:
  10
        output ram0_ce;
        output ram0_wreq;
        //FOLDENDS
       //FOLDBEGINS 0 0 "ram1 outputs ..."
       output [6:0]ram1_a;
 15
       output [((SBW+1)<<1)-1:0]ram1_di;
       output ram1_ce;
       output ram1_wreq;
       //FOLDENDS
 20
       //FOLDBEGINS 0 0 "ram2 outputs ..."
       output [6:0]ram2 a;
       output [((SBW+1)<<1)-1:0]ram2_di;
       output ram2_ce;
       output ram2 wreg:
 25
       //FOLDENDS
         output tdout;
         output [SBW-1:0]i_data;
 30
         output [SBW-1:0]q_data;
         output discard_i;
         output discard q;
         output valid:
35
         //FOLDENDS
         //FOLDBEGINS 0 2 "inputs ..."
         input [((SBW+1)<<1)-1:0]ram0_do;
         input [((SBW+1)<<1)-1:0]ram1_do;
40
         input [((SBW+1)<<1)-1:0]ram2_do;
         input bad carrier:
         input valid_in;
         input [((SBW<<2)+(SBW<<1))-1:0]data_in; // 6*SBW bits
45
         input symbol;
         input [1:0] constellation;
         input [2:0] alpha;
50
         input tdin, te:
         input nrst, clk;
        //FOLDENDS
      //FOLDBEGINS 0 2 "reg / wire ..."
55
      //FOLDBEGINS 0 0 "outputs ..."
```

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```
//FOLDBEGINS 0 0 "ram0 regs ..."
      reg [6:0]ram0_a;
      reg [((SBW+1)<<1)-1:0]ram0_di;
      reg ram0_ce;
 5
      reg ram0 wreg:
      //FOLDENDS
      //FOLDBEGINS 0 0 "ram1 regs ..."
      reg [6:0]ram1_a;
      reg [((SBW+1)<<1)-1:0]ram1_di;
10
      reg ram1 ce;
      reg ram1 wreg;
      //FOLDENDS
      //FOLDBEGINS 0 0 "ram2 regs ..."
      reg [6:0]ram2_a;
      reg [((SBW+1)<<1)-1:0]ram2_di;
15
      reg ram2_ce;
      reg ram2_wreq;
      //FOLDENDS
        reg [SBW-1:0]i data;
20
        reg [SBW-1:0]q data;
        reg discard i;
        req discard q;
25
        reg valid;
        //FOLDENDS
        //FOLDBEGINS 0 0 "inputs ..."
        reg valid_in_reg;
30
         reg [((SBW<<2)+(SBW<<1))-1:0]data_in_reg; // 6*SBW bits
         reg symbol_reg, bad _carrier_reg;
        reg [1:0] constellation reg;
        reg [2:0] alpha_reg;
        reg [((SBW+1)<<1)-1:0]ram0_do_reg;
35
         reg [((SBW+1)<<1)-1:0]ram1 do reg;
         reg [((SBW+1)<<1)-1:0]ram2_do_reg;
         //FOLDENDS
40
         reg [6:0]i0_adr_reg;
         reg [6:0]i1 adr reg;
         reg [6:0]i2 adr reg;
         reg [6:0]i3_adr_reg;
45
         reg [6:0]i4_adr_reg;
         reg [6:0]i5_adr_reg;
         reg [2:0] mode_reg;
         reg [(SBW<<2)+(SBW<<1)-1:0]data_reg; // 6*(SBW) bits
50
         reg [((SBW+1)<<1)+SBW:0]i_out_buf_reg, q_out_buf_reg; // 3*(SBW+1) bits
         reg ram_filled_reg, out_buf_full_reg, bad_car_reg;
         wire [SBW:0] i0_in, q0_in, i1_in, q1_in ,i2_in ,q2_in;
         wire [SBW:0] i0_ram, q0_ram, i1_ram, q1_ram, i2_ram, q2_ram;
55
         //FOLDENDS
```

```
//FOLDBEGINS 0 2 "latch inputs ..."
         always @(posedge clk)
         begin
              bad_carrier_reg <= bad_carrier;</pre>
   5
              valid_in_reg <= valid_in;
                           <= data_in;
              data_in_reg
              symbol reg
                            <= symbol;
             constellation_reg <= constellation;
             alpha reg
                          <= alpha;
  10
             ram0_do reg
                             <= ram0_do;
             ram1 do reg
                             <= ram1_do;
             ram2_do_reg
                             <= ram2_do;
           end
          //FOLDENDS
  15
          always @(posedge clk)
          begin
             if( ~nrst)
             //FOLDBEGINS 0 4 "reset ..."
 20
             begin
             mode_reg <= 2'b00:
             valid <= 0:
             i0_adr_reg <= 0;
             i1_adr_reg <= 63:
 25
             i2_adr_reg <= 105:
             i3_adr_reg <= 42:
             i4_adr_reg <= 21:
             i5 adr_reg <= 84;
 30
               i_out_buf req <= 0:
               q_out_buf_reg <= 0;
               ram_filled_reg <= 0;
               out_buf_full reg <= 0;
35
            end
            //FOLDENDS
            else
            begin
               if( valid_in reg )
              //FOLDBEGINS 0 6 "start cycle ...."
40
              data_reg <= data_in_reg;
              bad_car_reg <= bad_carrier_reg;
//$write("DB(%0d %m): data_reg=%X(%b.%b.%b)\n", $time, data_in_reg,
                  bad_carrier, bad_carrier_reg, bad_car_reg);
45
              //FOLDBEGINS 0 2 "logic to read i0,1,2 ..."
              ram0_a <= i0_adr_reg;
              ram0\_wreq < = 0;
50
                 ram1_a <= i1_adr_reg;
                 ram1_wreq \leq 0;
                 ram2_a <= i2_adr_reg;
                ram2_wreq <= 0;
55
                //FOLDENDS
```

```
ram0_ce <= 1;
                ram1_ce <= (constellation_reg == 2'b10) |
                              (constellation_reg == 2'b01);
                              ram2 ce <= (constellation reg == 2'b10);
 5
             //FOLDBEGINS 0 2 "output i1 and q1 ..."
              if( out buf full reg & (constellation reg != 2'b00))
              begin
                   valid <= 1;
10
                   i data <= i out buf reg[((SBW+1)<<1)-2:(SBW+1)];
                   discard_i <= i_out_buf_reg[((SBW+1)<<1)-1];
                   q data <= q_out_buf_reg[((SBW+1)<<1)-2:(SBW+1)];</pre>
                   discard_q \le q_out\_buf_reg[((SBW+1)<<1)-1];
15
                   //$write("DB(%0d %m): OUT(1):%x %x\n", $time,
                          i_out_buf_reg[((SBW+1)<<1)-2:(SBW+1)],
                   //
                          q_out_buf_reg[((SBW+1)<<1)-2:(SBW+1)]);
20
                end
                //FOLDENDS
                mode reg <= 3'b001;
                end
                //FOLDENDS
25
                else
                begin
                //$write("DB(%0d %m): m=%b\n", $time, mode_reg);
30
                 case( mode_reg )
                 //FOLDBEGĪNŠ Ó 8 "3'b001: ... "
                 3'b001: begin
                 //FOLDBEĞINS 0 4 "logic to read q0,1,2 ..."
                      ram0_a <= i3_adr_reg;
35
                      ram0_wreq <= 0;
                      ram1_a <= i4_adr_reg;
                      ram1 wreq \leq 0;
                      ram2_a <= i5_adr_reg;
40
                      ram2_wreq <= 0;
                      //FOLDENDS
                      valid <= 0;
                      mode reg <= 3'b010;
45
                      end
                 //FOLDENDS
                 //FOLDBEGINS 0 8 "3'b010: ..."
                 3'b010: begin
                 mode reg <= 3'b011;
                 //FOLDBEGINS 0 4 "output i2 and q2 ..."
50
                 if( out_buf_full_reg & (constellation_reg == 2'b10))
                 begin
                        valid <= 1;
                        i_data <= i_out_buf_reg[SBW-1:0];
55
                        discard_i <= i_out_buf reg[SBW];
```

```
q_data <= q_out_buf_reg[SBW-1:0];
                         discard_q <= q_out_buf_reg[SBW];
                         //$write("DB(%0d %m): OUT(2):%x %x\n", $time,
  5
                                i_out_buf_reg[SBW-1:0],
                         //
                         //
                                q_out_buf_reg(SBW-1:0)):
                      end
                      //FOLDENDS
                      end
 10
                 //FOLDENDS
                 //FOLDBEGINS 0 8 "3'b011: ...
                 3'b011: begin
                 valid <= 0:
 15
                      //$write("DB(%0d %m): ram read i0:%x i1:%x i2:%x\n",
                      //
                             $time,
                      //
                             ram0_do_reg[((SBW+1)<<1)-1:SBW+1],
                      //
                             ram1_do_reg[((SBW+1)<<1)-1:SBW+1]
                      //
                             ram2_do_reg[((SBW+1)<<1)-1:SBW+1]);
 20
                      i_out_buf_reg <= {ram0_do_reg[((SBW+1)<<1)-1:SBW+1],
                      ram1_do_reg[((SBW+1)<<1)-1:SBW+1].
                      ram2_do_reg[((SBW+1)<<1)-1:SBW+1]};
                //FOLDBEGINS 0 4 "logic to write new i0,1,2 ..."
 25
                 ram0_a <= i0_adr_reg;
                 ram0 wreq <= 1;
                 ram0_di <= {i0_in, q0_ram};
30
                     ram1_a <= i1_adr reg;
                     ram1_wreq <= 1;
                     ram1_di <= {i1_in, q1_ram};
35
                     ram2_a <= i2_adr_reg;
                     ram2 wreq \leq 1:
                     ram2_di <= {i2_in, q2_ram};
                     //FOLDENDS
                     mode_reg <= 3'b100;
40
                     end
                //FOLDENDS
                //FOLDBEGINS 0 8 "3'b100: ...
                3'b100: begin
45
                     //$write("DB(%0d %m): ram read q0:%x q1:%x q2:%x\n",
                     //
                            $time.
                     //
                            ram0_do_reg[SBW:0],
                     //
                            ram1_do_reg[SBW:0],
                     //
                            ram2_do_reg[SBW:0]);
50
                     q_out_buf_reg <= {ram0_do_reg[SBW:0],
                     ram1_do_reg[SBW:0],
                     ram2_do_reg[SBW:0]);
55
                     out_buf_full_reg <= ram_filled_reg;
                    //FOLDBEGINS 0 4 "logic to write new q0,1,2 ..."
```

```
ram0_a.<= i3_adr_reg;
                     ram0 wreq <= 1;
                     ram0_di <= {i0_ram, q0_in};
                     ram1 a <= i4 adr reg;
 5
                     ram1 wreg <= 1:
                     ram1 di <= {i1 ram, q1 in};
                     ram2_a <= i5_adr_reg;
                     ram2_wreq <= 1;
10
                     ram2 di <= {i2 ram, q2 in};
                     //FOLDENDS
                //FOLDBEGINS 0 4 "output i0 and q0 ..."
                if( out_buf_full_reg )
15
                begin
                        valid <= 1;
                        i_data <= i_out_buf_reg[((SBW+1)<<1)+SBW-1:((SBW+1)<<1)];
                        discard_i <= i_out_buf_reg[((SBW+1)<<1)+SBW];
20
                        q data \le q out buf reg[((SBW+1) << 1) + SBW-1:((SBW+1) << 1)];
                        discard_q <= q_out_buf_reg[((SBW+1)<<1)+SBW];
                        //$write("DB(%0d %m): OUT(0):%x %x\n", $time,
25
                             i_out_buf_reg[((SBW+1)<<1)+SBW-1:((SBW+1)<<1)],
                        //
                        //
                             q_out_buf_reg[((SBW+1)<<1)+SBW-1:((SBW+1)<<1)]);
                      end
                      //FOLDENDS
                      mode reg <= 3'b101;
30
                      end
                 //FOLDENDS
                 //FOLDBEGINS 0 8 "3'b101: ... "
                 3'b101:beain
                 valid <= 0:
35
                 //FOLDBEGINS 0 4 "increment ram address ..."
                      if( i0_adr_reg == 7'd125 )
                      begin
40
                         i0 adr reg <= 0;</pre>
                        //FOLDBEGINS 0 2 "do i1 adr_reg (63 offset)..."
                        i1 adr reg <= (i1 adr reg == 7'd20) ? 7'd84:
                         (i1 \text{ adr reg} == 7'\overline{d}41)? 7'd105:
                         (i1_adr_reg == 7'd62) ? 7'd0 :
45
                         (i1_adr_reg == 7'd83) ? 7'd21
                         (i1_adr_reg == 7'd104) ? 7'd42 :
                                                                            7'd63:
                                                                            //FOLDENDS
                      //FOLDBEGINS 0 2 "do i2_adr_reg (105 offset)..."
50
                      i2 adr reg <= (i2 adr reg == 7'd20) ? 7'd42:
                                           (i2\_adr\_reg == 7'd41) ? 7'd63 :
                                           (i2 adr_reg == 7'd62) ? 7'd84 :
                                           (i2_adr_reg == 7'd83) ? 7'd105 :
                                         (i2 adr reg == 7'd104) ? 7'd0 :
                                                                            7'd21;
55
                                                                            //FOLDENDS
```

```
//FOLDBEGINS 0 2 "do i3_adr_reg (42 offset)..."
                       i3_adr_reg <= (i3_adr_reg == 7'd20) ? 7'd105 :
                                            (i3_adr_reg == 7'd41) ? 7'd0 :
                                            (i3_adr_reg == 7'd62) ? 7'd21 :
  5
                                            (i3_adr_reg == 7'd83) ? 7'd42 :
                                            (i3 adr_reg == 7'd104) ? 7'd63 :
                                                                            7'd84 :
                                                                            //FOLDENDS
                       //FOLDBEGINS 0 2 "do i4_adr_reg (21 offset)..."
 10
                       i4_adr_reg <= (i4_adr_reg == 7'd20) ? 7'd0 :
                                            (i4_adr_reg == 7'd41) ? 7'd21 :
                                            (i4_adr_reg == 7'd62) ? 7'd42 :
                                           (i4_adr_reg == 7'd83) ? 7'd63 :
                                           (i4_adr_reg == 7'd104) ? 7'd84 :
 15
                                                                            7'd105 :
                                                                            //FOLDENDS
                      //FOLDBEGINS 0 2 "do i5_adr_reg (84 offset)..."
                      i5_adr_reg <= (i5_adr_reg == 7'd20) ? 7'd63
                                           (i5_adr_reg == 7'd41) ? 7'd84 :
 20
                                           (i5_adr_reg == 7'd62) ? 7'd105 :
                                           (i5_adr_reg == 7'd83) ? 7'd0 :
                                           (i5_adr_reg == 7'd104) ? 7'd21 :
                                                                            7'd42:
25
                                                                           //FOLDENDS
                         ram_filled_reg <= 1;
                         end
                         else
30
                         begin
                         i0_adr_reg <= i0_adr_reg + 1;
                        i1_adr_reg <= (i1_adr_reg == 7'd125) ? 0 : i1_adr_reg +1;
                        i2_adr_reg <= (i2_adr_reg == 7'd125) ? 0 : i2_adr_reg +1;
                        i3_adr_reg <= (i3_adr_reg == 7'd125) ? 0 : i3_adr_reg +1;
                        i4_adr_reg <= (i4_adr_reg == 7'd125) ? 0 : i4_adr_reg +1;
35
                        i5_adr_reg <= (i5_adr_reg == 7'd125) ? 0 : i5_adr_reg +1;
                      end
                      //FOLDENDS
                      end
40
                //FOLDENDS
                 endcase
              end
              end
         end
45
        assign i0_in = { bad_car_reg,
        data_reg[(SBW<<2)+(SBW<<1)-1 :(SBW<<2)+SBW]};
        assign q0_in = { bad_car_reg,
        data_reg[(SBW<<2)+SBW-1 :SBW<<2]):
50
        assign i1_in = { bad_car_reg,
        data_reg[(SBW<<2)-1 :(SBW<<1)+SBW]};
        assign q1_in = { bad_car_reg,
        data_reg[(SBW<<1)+SBW-1 :SBW<<1]};
        assign i2_in = { bad_car_reg
55
        data_reg[(SBW<<1)-1
                               :$BW]}:
        assign q2 _in = { bad_car _reg,
```

```
data_reg[SBW-1
                              :0]};
         assign i0_ram = i_out_buf_reg[((SBW+1)<<1)+SBW:((SBW+1)<<1)];
         assign q0_ram = q_out_buf_reg[((SBW+1)<<1)+SBW:((SBW+1)<<1)];
assign i1_ram = i_out_buf_reg[((SBW+1)<<1)-1:SBW+1];
 5
         assign q1_ram = q_out_buf_reg[((SBW+1)<<1)-1:SBW+1];
         assign i2 ram = i_out_buf_reg[SBW:0];
         assign q2_ram = q_out_buf_reg[SBW:0];
10
      endmodule
                                            Listing 24
      // Sccsld: %W% %G%
       Copyright (c) 1997 Pioneer Digital Design Centre Limited
15
      ********
20
      module acc_prod (clk, resync, load, symbol, new_phase, old_phase, xcount,
            acc_out);
       input clk, resync, load, symbol;
       input [10:0] xcount;
25
       input [13:0] new_phase, old_phase;
       output [29:0] acc out;
       reg [29:0] acc_out;
       reg [29:0] acc_int;
       reg [14:0] diff;
30
       reg [25.0] xdiff;
       reg sign;
       reg [14:0] mod_diff;
35
       reg [25:0] mod xdiff;
       always @ (posedge clk)
40
       begin
       if (resync)
       begin
        acc_out <= 0;
        acc_int <= 0;
45
       end
       else
       begin
        if (load)
50
         acc_int <= acc_int + {xdiff[25], xdiff[25], // sign extend
                xdiff[25], xdiff[25], xdiff);
        if (symbol)
        begin
        acc out <= acc int;
55
        acc int <= 0;
        end
```

```
end
         end
         always @ (new_phase or old_phase or xcount)
   5
         diff = {new_phase[13], new_phase} // sign extend up to allow
            - {old_phase[13], old_phase}; // differences up to 360
         sign = diff[14];
         mod_diff = sign ? (~diff + 1) : diff:
         mod_xdiff = mod_diff * {4'b0, xcount};
  10
         xdiff = sign ? (~mod_xdiff + 1) : mod_xdiff;
        endmodule
 15
                                               Listing 25
        // Sccsld: %W% %G%
 20
         Copyright (c) 1997 Pioneer Digital Design Centre Limited
 25
       module acc_simple (clk, resync, load, symbol, new_phase, old_phase, acc_out);
        input clk, resync, load, symbol;
        input [13:0] new_phase, old_phase;
 30
        output [20:0] acc_out;
        reg [20:0] acc_out;
        reg [20:0] acc_int;
        reg [14:0] diff:
35
       always @ (posedge clk)
       begin
        if (resync)
40
        begin
        acc_out <= 0;
        acc_int <= 0;
        end
45
        else
        beain
        if (load)
         acc_int <= acc_int + {diff[14], diff[14], // sign extend
                diff[14], diff[14],
50
                diff[14], diff[14], diff);
        if (symbol)
        begin
         acc_out <= acc_int;
         acc_int <= 0:
55
        end
       end
```

```
end
        always @ (new_phase or old phase)
        diff = {new_phase[13], new_phase} // sign extend up to allow
  5
           - {old_phase[13], old_phase}; // differences up to 360
        always @ (diff or load)
        begin: display
10
        reg[14:0] real_diff;
        if (load)
        begin
         if (diff[14])
15
         begin
         real diff = (\sim diff + 1);
         $display ("diff = -%0d", real_diff);
         else
20
         $display ("diff = %0d", diff);
        end
       end // display
       endmodule
25
                                             Listing 26
       // Sccsld: %W% %G%
        Copyright (c) 1997 Pioneer Digital Design Centre Limited
30
35
      module addr_gen (cik, resync, u_symbol, uc_pilot, got_phase, en, load, guard,
            addr, xcount, guard_reg, symbol);
       input clk, resync, u_symbol, uc_pilot, got_phase;
       input [1:0] guard;
40
       output en, load, symbol;
       output [1:0] guard_reg;
       output [9:0] addr;
       output [10:0] xcount:
45
       reg en, load, load_p, inc_count2, symbol:
       reg [1:0] guard_reg;
       reg [5:0] count45;
       reg [10:0] xcount;
       reg [9:0] addr;
50
       always @ (posedge cik)
       begin
       if (resync)
55
       begin
        count45 <= 0;
```

```
load_p \le 0;
         load <= 0;
         inc_count2 <= 0;
         symbol <= 0;
  5
         guard_reg <= 0;
        end
        else
        begin
10
         if (u_symbol)
         begin
         inc count2 \leq 1;
         guard_reg <= guard;
         end
15
         if (inc_count2 && uc_pilot)
         begin
         inc count2 \leq 0;
         count45 <= 0;
         end
20
         if (got_phase)
         count45 <= count45 + 1;
         load_p <= en;
         load <= load_p;</pre>
         symbol <= (inc_count2 && uc_pilot):
25
         addr <= count45;
         en <= got_phase && !resync && (count45 < 45); // !! 45 ?
        end
       end
30
       always @ (count45)
        case (count45)
          1: xcount = 1;
          2: xcount = 49:
35
          3: xcount = 55;
          4: xcount = 88;
          5: xcount = 142;
          6: xcount = 157;
          7: xcount = 193:
40
          8: xcount = 202:
          9: xcount = 256;
          10: xcount = 280:
          11: xcount = 283;
          12: xcount = 334;
45
          13: xcount = 433;
          14: xcount = 451;
          15: xcount = 484:
          16: xcount = 526:
          17: xcount = 532;
50
          18: xcount = 619:
          19: xcount = 637:
         20: xcount = 715;
         21: xcount = 760;
         22: xcount = 766;
55
         23: xcount = 781;
         24: xcount = 805:
```

```
25: xcount = 874;
         26: xcount = 889;
         27: xcount = 919;
         28: xcount = 940;
         29: xcount = 943;
 5
         30: xcount = 970:
         31: xcount = 985;
         32: xcount = 1051;
         33: xcount = 1102;
         34: xcount = 1108;
10
         35: xcount = 1111;
         36: xcount = 1138;
         37: xcount = 1141;
         38: xcount = 1147;
         39: xcount = 1207;
15
         40: xcount = 1270;
         41: xcount = 1324;
         42: xcount = 1378;
         43: xcount = 1492;
         44: xcount = 1684;
20
         45: xcount = 1705;
        default: xcount = 0;
        endcase
      endmodule
25
                                             Listing 27
      // Sccsld: %W% %G%
30
        Copyright (c) 1997 Pioneer Digital Design Centre Limited
35
      module avg_8 (clk, resync, symbol, in_data, avg_out);
       parameter phase_width = 12;
       input clk, resync, symbol;
40
       input [phase_width-2:0] in_data;
       output [phase_width-2:0] avg_out;
       reg [phase width-2:0] avg out;
       reg [phase_width-2:0] store [7:0];
45
       wire [phase_width-2:0] store7 = store[7];
       wire [phase_width-2:0] store6 = store[6];
       wire [phase_width-2:0] store5 = store[5];
       wire [phase_width-2:0] store4 = store[4];
50
       wire [phase_width-2:0] store3 = store[3];
       wire [phase_width-2:0] store2 = store[2];
        wire [phase_width-2:0] store1 = store[1];
        wire [phase_width-2:0] store0 = store[0];
55
```

```
wire [phase_width+1:0] sum = ({store7[phase_width-2], store7[phase_width-2],
        store7[phase_width-2], store7}
                  + {store6[phase_width-2], store6[phase_width-2], store6[phase_width-2],
        store6}
   5
                 + {store5[phase_width-2], store5[phase_width-2], store5[phase_width-2],
        store5
                 + {store4[phase_width-2], store4[phase_width-2], store4[phase_width-2],
        store4}
                 + {store3[phase_width-2], store3[phase_width-2], store3[phase_width-2],
 10
        store3}
                 + {store2[phase_width-2], store2[phase_width-2], store2[phase_width-2],
        store2}
                 + {store1[phase_width-2], store1[phase_width-2], store1[phase_width-2],
        store1}
                 + {store0[phase_width-2], store0[phase_width-2], store0[phase_width-2],
 15
        store0});
        always @ (posedge cik)
        begin
 20
         if (resync)
         begin
         store[7] \le 0:
         store[6] <= 0;
         store[5] <= 0;
 25
         store[4] <= 0;
         store[3] <= 0;
         store[2] <= 0:
         store[1] <= 0;
         store[0] <= 0:
 30
         avg_out <= 0;
        end
        else if (symbol)
        begin
         store[7] <= store[6]:
         store[6] <= store[5];
35
         store[5] <= store[4]:
         store[4] <= store[3]:
         store[3] <= store[2];
         store[2] <= store[1]:
         store[1] <= store[0]:
40
         store[0] <= in data;
         avg_out <= sum >> 3:
        end
       end
45
       endmodule
                                             Listing 28
      // Sccsld: %W% %G%
50
        Copyright (c) 1997 Pioneer Digital Design Centre Limited
55
      module twowire26 (clk, rst, in_valid, din, out_accept, out_valid, in_accept,
```

dout, set); input clk, rst, set, in_valid, out_accept; 5 input [25:0] din; output in_accept, out_valid; output [25:0] dout; reg in accept, out_valid, acc_int, acc_int_reg, in_valid_reg, val_int; reg [25:0] dout, din reg; 10 always @ (posedge clk) begin if (rst) out_valid <= 0; 15 else if (acc_int | set) out valid <= val_int; if (in accept) begin 20 in_valid_reg <= in_valid; din_reg <= din; end if (acc_int) 25 dout <= in accept ? din : din reg; if (set) acc_int_reg <= 1; else 30 acc_int_reg <= acc_int; always @ (out_accept or out_valid or acc_int_reg or in_valid or in_valid_reg) begin 35 acc int = out accept | | !out valid; in_accept = acc_int_reg || !in_valid_reg; val int = in accept? in valid: in valid reg; end 40 endmodule module buffer (clk, nrst, resync, u_symbol_in, uc_pilot_in, ui_data_in, uq_data_in, u_symbol_out, uc_pilot_out, ui_data_out, 45 uq_data_out, got_phase); input clk, nrst, resync, u_symbol_in, uc_pilot_in, got_phase; input [11:0] ui data in, uq data in; output u_symbol_out, uc_pilot_out; 50 output [11:0] ui_data_out, uq_data_out; reg u_symbol_out, uc_pilot_out, accept; wire u_symbol_o, uc_pilot_o; reg [11:0] ui_data_out, uq_data_out; 55 wire [11:0] ui_data_o, uq_data_o; wire a. v:

```
wire [25:0] d;
         wire in_valid = u_symbol_in || uc_pilot in;
         wire rst = !nrst || resync;
  5
        twowire26 tw1 (.clk(clk), .rst(rst), .in_valid(in_valid), .din({u_symbol_in,
             uc_pilot_in, ui_data_in, uq_data_in}), .out_accept(a),
             .out_valid(v), .in_accept(), .dout(d), .set(1'b0));
 10
        twowire26 tw2 (.clk(clk), .rst(rst), .in_valid(v), .din(d),
             .out_accept(accept), .out_valid(out_valid), .in_accept(a),
             .dout({u_symbol_o, uc_pilot_o, ui_data_o, uq_data_o}),
              .set(1'b0));
 15
        always @ (u_symbol_o or uc_pilot_o or ui_data_o or uq_data_o or out_valid or
           accept)
        begin
 20
         if (out_valid && accept)
         begin
         u_symbol_out = u _symbol_o;
         uc_pilot_out = uc_pilot o;
         ui_data_out = ui_data_o;
25
         uq_data_out = uq_data o;
         end
         else
         begin
         u_symbol_out = 0;
30
         uc pilot out = 0;
         ui data out = 0:
         uq data out = 0;
        end
        end
35
        always @ (posedge clk)
        if (rst || got_phase)
         accept \leq \overline{1};
40
        else if (uc_pilot_out)
         accept <= 0;
       end.
       endmodule
45
                                              Listing 29
       // Sccsld: %W% %G%
        Copyright (c) 1997 Pioneer Digital Design Centre Limited
50
55
      module divide (clk, go, numer, denom, answ, got);
```

```
this divider is optimised on the principal that the answer will always be
       less than 1 - ie denom > numer
 5
       input clk, go;
       input [10:0] numer, denom;
       output got;
       output [10:0] answ;
10
       reg got;
       reg [10:0] answ;
       reg [20:0] sub, internal;
       reg [3:0] dcount;
15
       always @ (posedge clk)
       begin
        if (go)
20
        begin
        dcount <= 0;
        internal <= numer << 10:
        sub <= denom << 9;
        end
25
        if (dcount < 11)
        begin
        if (internal > sub)
        begin
         internal <= internal - sub:
30
         answ[10 - dcount] <= 1;
        end
        else
        begin
         internal <= internal;
35
         answ[10 - dcount] <= 0;
        end
        sub <= sub >> 1;
        dcount <= dcount + 1:
40
        got <= (dcount == 10);
       end
45
      endmodule
                                             Listing 30
      // SccsId: %W% %G%
50
        Copyright (c) 1997 Pioneer Digital Design Centre Limited
55
      module fserr_str (clk, nrst, resync, u_symbol, uc_pilot, ui_data, uq_data, guard,
```

```
freq_sweep, sr_sweep, lupdata, upaddr, upwstr, uprstr, upsel1,
             upsel2, ram_di, te, tdin, freq_err, samp_err, ram_rnw,
             ram addr, ram do. tdout):
        input clk, nrst, resync, u_symbol, uc_pilot, upwstr, uprstr, te, tdin, upsel1,
  5
          upsel2:
        input [1:0] guard;
        input [3:0] freq_sweep, sr_sweep, upaddr:
        input [11:0] ui_data, uq data;
 10
        input [13:0] ram do:
        output ram rnw, tdout;
        output [9:0] ram addr;
        output [12:0] freq_err, samp_err:
        output [13:0] ram di:
 15
        inout [7:0] lupdata;
       wire got_phase, en, load, symbol, u_symbol_buf, uc_pilot_buf;
        wire freq_open, sample_open;
       wire [1:0] guard reg:
20
       wire [10:0] xcount;
       wire [11:0] ui_data_buf, uq_data_buf;
       wire [13:0] phase_in, phase_out;
       wire [20:0] acc_out_simple;
       wire [29:0] acc_out_prod;
25
       wire [12:0] freq_err_uf, samp_err_uf;
       wire [12:0] freq_err_fil, samp_err_fil, freq_twiddle,
               sample twiddle:
       buffer buffer (.clk(clk), .nrst(nrst), .resync(resync), .u_symbol_in(u_symbol),
30
             .uc_pilot_in(uc_pilot), .ui_data_in(ui_data),
            .uq_data_in(uq_data), .u_symbol_out(u_symbol_buf),
            .uc_pilot_out(uc_pilot_buf), .ui_data_out(ui_data_buf),
            .uq_data_out(uq_data_buf), .got_phase(got_phase));
35
       tan_taylor phase_extr (.clk(clk), .nrst(nrst), .resync(resync),
               .uc_pilot(uc_pilot_buf), .ui_data(ui_data_buf),
               .uq_data(uq_data_buf), .phase(phase_in),
               .got_phase(got_phase));
40
       addr_gen addr_gen (.clk(clk), .resync(resync), .u_symbol(u_symbol_buf),
             .uc_pilot(uc_pilot_buf), .got_phase(got_phase), .en(en),
             .load(load), .guard(guard), .addr(ram_addr), .xcount(xcount),
             .guard_reg(guard_reg), .symbol(symbol));
45
       pilot_store pilot_store (.clk(clk), .en(en), .ram_do(ram_do),
               .phase_in(phase_in), .ram_rnw(ram_rnw),
               .ram_di(ram_di), .phase_out(phase_out));
       acc_simple acc_simple (.clk(clk), .resync(resync), .load(load),
50
              .symbol(symbol), .new_phase(phase_in),
              .old_phase(phase_out), .acc_out(acc_out_simple));
       acc_prod acc_prod (.clk(clk), .resync(resync), .load(load),
             .symbol(symbol), .new_phase(phase_in),
55
             .old_phase(phase_out), .xcount(xcount),
```

```
.acc_out(acc_out_prod));
       slow_arith slow_arith (.acc_simple(acc_out_simple), .acc_prod(acc_out_prod).
               .guard(guard_reg), .freq_err_uf(freq_err_uf),
 5
               .samp_err_uf(samp_err_uf));
       avg 8 #(14)
          lpf_freq (.clk(clk), .resync(resync), .symbol(symbol).
             .in_data(freq_err_uf), .avg_out(freq_err_fil));
10
       avg 8 #(14)
          ipf_samp (.clk(clk), .resync(resync), .symbol(symbol),
             .in data(samp_err_uf), .avg_out(samp_err_fil));
15
       /* median filter #(14)
          lpf freq (.clk(clk), .nrst(nrst), .in valid(symbol).
             .din(freq_err_uf), .dout(freq_err_fil));
       median filter #(14)
          lpf_samp (.clk(clk), .nrst(nrst), .in_valid(symbol),
20
             .din(samp_err_uf), .dout(samp_err_fil));
       sweep_twiddle sweep_twiddle (.freq_err_fil(freq_err_fil),
25
                .samp err fil(samp err fil),
                .freq sweep(freq sweep).
                .sr_sweep(sr_sweep), .freq_open(freq_open),
                .sample open(sample open).
                .freq_twiddle(freq_twiddle),
30
                .sample twiddle(sample twiddle).
                .freq_err_out(freq_err),
                .samp_err_out(samp_err));
       lupidec lupidec (.clk(clk), .nrst(nrst), .resync(resync), .upaddr(upaddr),
35
             .upwstr(upwstr), .uprstr(uprstr), .lupdata(lupdata),
             .freq_open(freq_open), .sample open(sample open).
             .freq_twiddle(freq_twiddle), .sample_twiddle(sample_twiddle),
             .sample loop_bw(), .freq_loop_bw(), .freq_err(freq_err),
             .samp_err(samp_err), .f_err_update(), .s_err_update());
40
      endmodule
                                             Listing 31
      // Sccsld: %W% %G%
45
        Copyright (c) 1997 Pioneer Digital Design Centre Limited
50
      module lupidec (clk, nrst, resync, upaddr, upwstr, uprstr, lupdata, freq_open,
           sample_open, freq_twiddle, sample_twiddle, sample_loop_bw,
           freq_loop_bw, freq_err, samp_err, f_err_update,
           s err update);
55
       input clk, nrst, resync, upwstr, uprstr, f_err_update, s-err_update;
```

```
input [3:0] upaddr:
         input [12:0] freq_err, samp_err;
         inout [7:0] lupdata:
         output freq_open, sample open:
        output [12:0] freq_twiddle, sample_twiddle, sample_loop_bw, freq_loop_bw;
   5
        reg freq_open, sample_open;
        reg [12:0] freq_twiddle, sample_twiddle, sample_loop_bw, freq_loop_bw;
 10
        wire wr str:
        wire [3:0] wr_addr;
        wire [7:0] wr_data;
       /*FOLDBEGINS 0 2 "address decode"*/
 15
        /*FOLDBEGINS 0 0 "read decode"*/
        wire f_err_h_ren = (upaddr == 4'he);
        wire f err | ren = (upaddr == 4'hf);
        wire s_err_h_ren = (upaddr == 4'hc);
 20
        wire s_err l_ren = (upaddr == 4'hd);
        wire f_{twd}h_{ren} = (upaddr == 4'h4);
        wire f_twd_l_ren = (upaddr == 4'h5);
        wire s_twd_h_ren = (upaddr == 4'h8);
        wire s_twd_l_ren = (upaddr == 4'h9);
 25
        wire f_lbw_h_ren = (upaddr == 4'h6);
       wire f_lbw_l_ren = (upaddr == 4'h7);
       wire s_lbw_h_ren = (upaddr == 4'ha):
       wire s lbw I ren = (upaddr == 4'hb):
       /*FOLDENDS*/
 30
       /*FOLDBEGINS 0 0 "write decode"*/
       wire f_twd_h_wen = (wr_addr == 4'h4);
       wire f_twd_l_wen = (wr_addr == 4'h5):
       wire s_twd_h_wen = (wr addr == 4'h8);
35
       wire s twd | wen = (wr addr == 4'h9);
       wire f_lbw_h_wen = (wr_addr == 4'h6);
       wire f_lbw_l_wen = (wr_addr == 4'h7);
       wire s_lbw_h_wen = (wr_addr == 4'ha);
       wire s_lbw_l_wen = (wr_addr == 4'hb);
40
       /*FOLDENDS*/
       /*FOLDENDS*/
      /*FOLDBEGINS 0 2 "upi regs"*/
       /*FOLDBEGINS 0 0 "freq error status reg "*/
       upi_status_reg2 fr_err (.clk(clk), .nrst(nrst), .status_value({3'b0, freq_err}),
45
              .capture_strobe(f_err_update), .read_strobe(uprstr),
              .reg_select_l(f_err_l_ren), .reg_select_h(f_err_h_ren),
               lupdata(lupdata)):
       /*FOLDENDS*/
50
       /*FOLDBEGINS 0 0 "sample error status reg"*/
       upi_status_reg2 sr_err (.clk(clk), .nrst(nrst), .status_value({3'b0, samp_err}),
              .capture_strobe(s_err_update), .read_strobe(uprstr),
              .reg_select_l(s_err_l_ren), .reg_select_h(s_err_h_ren),
55
              .lupdata(lupdata));
      /*FOLDENDS*/
```

```
/*FOLDBEGINS 0 0 "control regs write latch"*/
       upi write latch #(3)
            write_lat (.clk(clk), .nrst(nrst), .lupdata(lupdata), .upaddr(upaddr), .
 5
                .write_strobe(upwstr), .write_data(wr_data),
                .write_address(wr_addr), .write_sync(wr_str));
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "freq twiddle etc rdbk regs"*/
       upi_rdbk_reg freq_r_upper (.control_value({freq_open, 2'b0, freq_twiddle[12:8]}),
10
                .read_strobe(uprstr), .reg_select(f_twd_h_ren),
                .lupdata(lupdata));
       upi_rdbk_reg freq_r_lower (.control_value(freq_twiddle[7:0]), .read_strobe(uprstr),
15
                .reg_select(f_twd_l_ren), .lupdata(lupdata));
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "samp twiddle etc rdbk regs"*/
       upi_rdbk_reg samp_r_upper (.control_value({sample_open, 2'b0,
20
      sample_twiddle[12:8]}).
                .read_strobe(uprstr), .reg_select(s_twd_h_ren),
                .lupdata(lupdata));
       upi_rdbk_reg samp_r_lower (.control_value(sample_twiddle[7:0]).
25
      .read strobe(uprstr),
                .reg_select(s twd I ren), .lupdata(lupdata));
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "freq loop bw rdbk regs"*/
       upi_rdbk_reg fr_lp_r_upper (.control_value({3'b0, freq_loop_bw[12:8]}),
30
                .read_strobe(uprstr), .reg_select(f lbw h_ren).
                .lupdata(lupdata));
       upi_rdbk_reg fr_lp_r_lower (.control_value(freq_loop_bw[7:0]).
35
                .read_strobe(uprstr), .reg_select(f_lbw_l_ren),
                .lupdata(lupdata));
       /*FOLDENDS*/
       /*FOLDBEGINS 0 0 "samp loop bw rdbk regs"*/
40
       upi_rdbk_reg sr_lp_r_upper (.control_value({3'b0, sample_loop_bw[12:8]}),
                .read_strobe(uprstr), .reg_select(s_lbw_h_ren),
                .lupdata(lupdata));
       upi_rdbk_reg sr_lp_r_lower (.control_value(sample_loop_bw[7:0]),
45
               .read_strobe(uprstr), .reg_select(s_lbw_l_ren),
                .lupdata(lupdata));
       /*FOLDENDS*/
       /*FOLDENDS*/
50
      /*FOLDBEGINS 0 2 "control regs"*/
       always @ (posedge clk)
       begin
       if (!nrst)
       begin
55
        freq open <= 0;
        sample open <= 0;
```

```
freq_twiddle <= 0;
          sample twiddle <= 0:
          sample_loop_bw <= 0: //????
          freq_loop_bw <= 0; //????
   5
         end
         else
         begin
          if (wr_str)
          begin
  10
          if (f_twd h wen)
          begin
           freq_open <= wr_data[7];
           freq_twiddle[12:8] <= wr_data[4:0];
          end
 15
          if (f_twd 1 wen)
          freq_twiddle[7:0] <= wr_data[7:0];
          if (s_twd_h_wen)
 20
          begin
          sample_open <= wr_data[7];</pre>
          sample_twiddle[12:8] <= wr_data[4:0];
          end
 25
         if (s_twd_l_wen)
          sample_twiddle[7:0] <= wr_data[7:0];
         if (f_lbw_h_wen)
          freq_loop_bw[12:8] <= wr_data[4:0];
30
         if (f lbw I_wen)
         freq_loop_bw[7:0] <= wr_data[7:0];
         if (s_lbw_h wen)
         sample_loop_bw[12:8] <= wr_data[4:0];
35
         if (s_lbw | wen)
         sample_loop_bw[7:0] <= wr_data[7:0];
40
        end
        end
       end
       /*FOLDENDS*/
45
      endmodule
                                           Listing 32
      // Sccsld: %W% %G%
50
       Copyright (c) 1997 Pioneer Digital Design Centre Limited
```

```
module pilot_store (clk, en, ram_do, phase_in, ram_rnw, ram_di, phase_out);
       input clk, en;
       // input [9:0] addr;
 5
       input [13:0] phase_in;
       input [13:0] ram_do;
       output ram_rnw;
       output [13:0] ram_di, phase_out;
10
       wire ram rnw;
       // reg en_d1;
       // reg [9:0] addr reg;
       // reg [13:0] mem [579:0];
       reg [13:0] phase_out; //, phase_in_reg;
15
       wire [13:0] ram_di;
       always @ (posedge clk)
       beain
20
       // en_d1 <= en;
        if (en)
        begin
       // phase_in_reg <= phase_in;</pre>
25
       // addr_reg <= addr;</pre>
        phase_out <= ram_do;
       // phase_out <= mem[addr];</pre>
       end
       // if (en d1)
30
       // mem[addr_reg] <= phase_in_reg;</pre>
       end
       assign ram_di = phase_in;
       assign ram rnw = !en;
35
      endmodule
                                             Listing 33
      // Sccsld: %W% %G%
40
        Copyright (c) 1997 Pioneer Digital Design Centre Limited
45
      module slow_arith (acc_simple, acc_prod, guard, freq_err_uf, samp_err_uf);
       input [1:0] guard;
50
       input [20:0] acc simple:
       input [29:0] acc_prod;
       output [12:0] freq_err_uf, samp_err_uf;
       reg [12:0] freq_err_uf, samp err uf;
55
       reg [20:0] freq scale;
       reg [38:0] inter freq;
```

```
reg sign;
          reg [20:0] mod_acc;
reg [38:0] mod_trunc_sat;
          reg [41:0] mod:
   5
          reg sign_a, sign_b, sign_inter_sr;
          reg [20:0] mod_acc_s;
reg [29:0] mod_acc_p;
          reg [35:0] a, mod a;
  10
          reg [35:0] b, mod b:
          reg [36:0] mod_diff, diff;
          reg [46:0] inter_sr, mod_inter_sr;
        parameter sp = 45, acc_x = 33927, samp_scale = 11'b10100100110;
 15
        always @ (guard)
         case (guard)
          2'b00: freq_scale = 21'b011110100111110001011; // guard == 64
          2'b01: freq_scale = 21'b011101101110001000011; // guard == 128
 20
          2'b10: freq_scale = 21'b011100000100011101010; // guard == 256
         2'b11: freq_scale = 21'b011001010000110011111; // guard == 512
         endcase
 25
        always @ (acc_simple or freq_scale)
        begin
         sign = acc_simple[20];
        mod_acc = sign ? (~acc_simple + 1) : acc_simple;
 30
        mod = (freq_scale * mod_acc);
        // inter_freq = sign ? (~mod + 1) : mod;
        if (mod[41:38] > 0)
        begin
35
         mod_trunc_sat = 39'h3ffffffff;
         $display("freq_err saturated");
        else
         mod_trunc_sat = mod[38:0]:
40
        inter_freq = sign ? (~mod_trunc_sat + 1) : mod_trunc_sat;
        freq_err_uf = inter_freq >> 26;
       end
45
       always @ (acc_simple or acc_prod)
       begin
        sign_a = acc_prod[29]:
       mod_acc_p = sign_a ? (~acc_prod + 1) : acc_prod;
50
        mcd_a = sp * mod_acc_p;
       a = sign_a ? (\neg mod_a + 1) : mod_a:
       sign_b = acc_simple[20];
55
       mod_acc_s = sign_b ? (~acc_simple + 1) : acc_simple;
       mod_b = acc_x * mod_acc_s;
```

```
b = sign b ? (\sim mod b + 1) : mod b;
        diff = {a[35], a} - {b[35], b}; // sign extend
 5
        sign_inter_sr = diff[36];
        mod_diff = sign_inter_sr ? (~diff + 1) : diff;
        mod_inter_sr = (mod_diff * samp_scale);
        inter_sr = sign_inter_sr ? (~mod_inter_sr + 1) : mod_inter_sr;
10
        samp err uf = inter sr >> 34; //!!scaling!!
       end
      endmodule
15
                                            Listing 34
      // Sccsld: %W% %G%
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20
      module sweep_twiddle (freq_err_fil, samp_err_fil, freq_sweep, sr_sweep,
             freq_open, sample_open, freq_twiddle, sample_twiddle,
             freq_err_out, samp_err_out);
25
       input freq_open, sample_open;
       input [3:0] freq_sweep, sr_sweep;
       input [12:0] freq_err_fil, samp_err_fil, freq_twiddle, sample_twiddle;
       output [12:0] freq_err_out, samp_err_out;
       reg [12:0] freq_err_out, samp_err_out;
30
       reg [12:0] freq_err_swept, samp_err_swept;
       always @ (freq_sweep or freq_err_fil)
35
       case (freq_sweep)
       4'b0000: freq_err_swept = freq_err_fil;
       4'b0001: freq_err_swept = freq_err_fil + 500;
       4'b0010: freq_err_swept = freq_err_fil + 1000:
       4'b0011: freq_err_swept = freq_err_fil + 1500;
40
       4'b0100: freq_err_swept = freq_err_fil + 2000;
       4'b0101: freq_err_swept = freq_err_fil + 2500;
       4'b0110: freq_err_swept = freq_err_fil + 3000;
       4'b0111: freq_err_swept = freq_err_fil + 3500:
       default: freq_err_swept = freq_err_fil;
45
       endcase
       always @ (sr_sweep or samp_err fil)
       case (sr_sweep)
       4'b0000: samp_err_swept = samp_err_fil;
50
       4'b0001: samp_err_swept = samp_err_fil + 500;
       4'b0010: samp_err_swept = samp_err_fil - 500;
       4'b0011: samp_err_swept = samp_err_fil + 1000;
       4'b0100: samp_err_swept = samp_err_fil - 1000;
       4'b0101: samp_err_swept = samp_err_fil + 1500;
55
       4'b0110: samp_err_swept = samp_err_fil - 1500;
       4'b0111: samp_err_swept = samp_err_fil + 2000;
```

```
4'b1000: samp_err_swept = samp_err_fil - 2000;
         default: samp_err_swept = samp_err_fil;
         endcase
        always @ (freq_err_swept or freq_open or freq_twiddle)
   5
         if (freq_open)
         freq_err_out = freq_twiddle;
        else
         freq_err_out = freq_err_swept + freq_twiddle;
  10
        always @ (samp_err_swept or sample_open or sample_twiddle)
        if (sample_open)
         samp_err_out = sample twiddle:
 15
        samp_err_out = samp_err_swept + sample_twiddle;
        endmodule
 20
                                             Listing 35
       // Sccsld: %W% %G%
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 25
       module tan_taylor (clk, nrst, resync, uc_pilot, ui_data, uq_data, phase,
 30
             got_phase);
       input clk, nrst, resync, uc_pilot;
       input [11:0] ui_data, uq_data;
       output got_phase;
35
       output [13:0] phase:
       reg got_phase;
       reg [13:0] phase;
       reg add, qgti, modqeqi, i_zero_reg, q_zero_reg, go;
40
       reg [1:0] quadrant;
       reg [6:0] count, count d1;
       reg [10:0] mod_i, mod_q, coeff, numer, denom;
       reg [21:0] x_sqd, x_pow, next_term, sum, flip, next_term_unshift, prev_sum,
           x_sqd_unshift, x_pow_unshift;
45
       wire got;
       wire [10:0] div;
       parameter pi = 6434, pi_over2 = 3217, minus_pi_o2 = 13167, pi_over4 = 1609;
50
      divide div1 (clk, go, numer, denom, div, got);
       always @ (posedge clk)
       begin
55
       if (!nrst || resync)
        count <= 7'b1111111:
```

```
else
                       begin
                         if (uc_pilot)
                         begin
   5
                           mod_i <= ui_data[11] ? (~ui_data[10:0] + 1) : ui_data[10:0];
                          mod_q <= uq_data[11] ? (~uq_data[10:0] + 1) : uq_data[10:0];
                           quadrant <= {uq_data[11], ui_data[11]};
                           count <= 0;
                           go \le 0;
10
                         end
                         eise
                         begin
                          if (count == 0)
15
                          begin
                            qgti \le (mod_q > mod_i);
                            modgeqi <= (mod_q == mod_i);
                            i zero reg <= (mod i == 0);
                            q_zero_reg <= (mod q == 0);</pre>
20
                            add <= 0:
                            go <= 1:
                            count <= 1;
                          end
25
                          if ((count >= 3) && (count < 71))
                            count <= count + 2;
                          if (count == 1)
                          begin
30
                            go \le 0;
                            if (got)
                            begin
                             sum <= div;
                             x pow \le div;
35
                             x_sqd \le x_sqd = x_sq
                             count <= 3;
                            end
                          end
40
                          if ((count > 1) && (count < 69))
                           x_pow <= x_pow_unshift >> 11;
                          if \overline{((count > 3)} && \overline{(count < 69)})
                           next_term <= next_term_unshift >> 12;
                          if ((count > 5) && (count < 69))
45
                          begin
                            prev_sum <= sum;
                            sum <= add ? (sum + next_term) : (sum - next_term);
                            add <= !add:
                          end
50
                         end
                        if (count == 67)
                         sum <= (prev_sum + sum) >> 1;
                        if (count == 69)
                        casex ({i_zero_reg, q_zero_reg, qgti, modqeqi, quadrant})
55
                          6'b1xx0_0x: phase <= pi_over2;
                          6'b1xx0_1x: phase <= minus_pi_o2;
```

```
6'b01x0 x0: phase <= 0:
          6'b01x0 x1: phase <= pi:
          6'b0010_00: phase <= {2'b00, flip[11:0]}:
          6'b0010_01: phase <= pi - {2'b00, flip[11:0]};
  5
          6'b0010_10: phase <= 0 - {2'b00, flip[11:0]};
          6'b0010_11: phase <= {2'b00, flip[11:0]} - pi;
          6'b0000_00: phase <= {2'b00, sum[11:0]};
          6'b0000_01: phase <= pi - {2'b00, sum[11:0]};
 10
          6'b0000_10: phase <= 0 - {2'b00, sum[11:0]};
          6'b0000_11: phase <= {2'b00, sum[11:0]} - pi;
          6'bxxx1_00: phase <= pi_over4;
          6'bxxx1_01: phase <= pi - pi_over4;
 15
         6'bxxx1_10: phase <= 0 - pi_over4;
6'bxxx1_11: phase <= pi_over4 - pi;
         endcase
20
         count d1 <= count:
         got_phase <= (count == 69);
        end
        end
25
       always @ (div)
        x_sqd_unshift = div * div; // had to do this in order to stop synthesis throwing away!
       always @ (x_pow or coeff)
        next_term_unshift = (x_pow * coeff); // compass dp_cell mult_booth_csum
30
       always @ (x_pow or x_sqd)
        x_pow_unshift = (x_pow * x_sqd); // compass dp_cell mult_booth_csum
       always @ (count d1)
35
       case (count d1)
          3: coeff = 11'b10101010101;
          5: coeff = 11'b01100110011;
          7: coeff = 11'b01001001001:
          9: coeff = 11'b00111000111;
40
          11: coeff = 11'b00101110100;
          13: coeff = 11'b00100111011;
          15: coeff = 11'b00100010001;
          17: coeff = 11'b00011110001;
          19: coeff = 11'b00011010111:
         21: coeff = 11'b00011000011;
45
         23: coeff = 11'b00010110010;
         25: coeff = 11'b00010100011:
         27: coeff = 11'b00010010111:
         29: coeff = 11'b00010001101;
50
         31: coeff = 11'b00010000100:
         33: coeff = 11'b00001111100;
         35: coeff = 11'b00001110101;
         37: coeff = 11'b00001101110:
         39: coeff = 11'b00001101001:
55
         41: coeff = 11'b00001100100:
         43: coeff = 11'b00001011111:
```

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```
45: coeff = 11'b00001011011:
                        47: coeff = 11'b00001010111;
                        49: coeff = 11'b00001010011:
                         51: coeff = 11'b00001010000;
   5
                         53: coeff = 11'b00001001101:
                         55: coeff = 11'b00001001010;
                         57: coeff = 11'b00001000111;
                         59: coeff = 11'b00001000101:
                        61: coeff = 11'b00001000011;
                        63: coeff = 11'b00001000001:
10
                       // 65: coeff = 11'b000001111111;
                       // 67: coeff = 11'b00000111101:
                       // 69: coeff = 11'b00000111011;
                       // 71: coeff = 11'b00000111001;
                       // 73: coeff = 11'b00000111000;
15
                       // 75: coeff = 11'b00000110110;
                       // 77: coeff = 11'b00000110101;
                    default: coeff = 11'bx:
                  endcase
20
                  always @ (mod_q or mod_i or qgti)
                   numer = qgti ? mod i : mod q;
                   denom = qgti ? mod_q : mod_i;
25
                  always @ (sum)
                   flip = pi over2 - sum;
30
                // always @ (got)
                // if (got)
                // $display("numer was %d, denom was %d, div then %d", numer, denom, div);
                // always @ (count)
                // if (count < 68) $\frac{1}{2}$ $\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx = %d", (count-6), }\text{display("as far as x to the %0d term, approx =
35
                 sum);
                  always @ (got_phase)
                    begin: display
40
                    reg [13:0] real phase;
                      if (phase[13])
                      begin
                       real_phase = (~phase + 1);
45
                       if (got_phase) $display("%t: got phase, phase = -%0d", $time, real_phase);
                      end
                      else
                       if (got phase) $display("%t: got phase, phase = %0d", $time, phase);
50
                    end // display
                 endmodule
```

While this invention has been explained with reference to the structure disclosed herein, it is not confined to the details set forth and this application is intended to cover any modifications and changes as may come within the scope of the following claims:

CLAIMS

				•
1. A digital	receiver fo	r multicarrier	signals	comprising:

an amplifier accepting an analog multicarrier signal, wherein said multicarrier signal comprises a stream of data symbols having a symbol period T_s , wherein the symbols comprise an active interval, a guard interval, and a boundary therebetween, said guard interval being a replication of a portion of said active interval;

an analog to digital converter coupled to said amplifier;

an I/Q demodulator for recovering in phase and quadrature components from data sampled by said analog to digital converter;

an automatic gain control circuit coupled to said analog to digital converter for providing a gain control signal for said amplifier;

a low pass filter circuit accepting I and Q data from said I/Q demodulator, wherein said I and Q data are decimated;

a resampling circuit receiving said decimated I and Q data at a first rate and outputting resampled I and Q data at a second rate;

an FFT window synchronization circuit coupled to said resampling circuit for locating a boundary of said guard interval;

a real-time pipelined FFT processor operationally associated with said FFT window synchronization circuit, wherein said FFT processor comprises at least one stage, said stage comprising:

- a complex coefficient multiplier; and
- a memory having a lookup table defined therein for multiplicands being multiplied in said complex coefficient multiplier, a value of each said multiplicand being unique in said lookup table; and
- a monitor circuit responsive to said FFT window synchronization circuit for detecting a predetermined event, whereby said event indicates that a boundary between an active symbol and a guard interval has been located.
- 2. The receiver according to claim 1, wherein said FFT window synchronization circuit comprises:
- a first delay element accepting currently arriving resampled I and Q data, and outputting delayed resampled I and Q data;
- a subtracter, for producing a difference signal representative of a difference between said currently arriving resampled I and Q data and said delayed resampled I and Q data;

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8 9 10 11 12 13	a first circuit for producing an output signal having a unipolar magnitude that is representative of said difference signal of said subtracter; a second delay element for storing said output signal of said first circuit; a third delay element receiving delayed output of said second delay element; and a second circuit for calculating a statistical relationship between data stored in said second delay element and data stored in said third delay element and having an output representative of said statistical relationship.
1	3. The receiver according to claim 2, wherein said statistical relationship comprises an F ratio.
1	4. The receiver according to claim 1, wherein said FFT processor operates in an 8K mode.
1 2 3 4 5	5. The receiver according to claim 1, wherein said wherein said FFT processor further comprises an address generator for said memory, said address generator accepting a signal representing an order dependency of a currently required multiplicand, and outputting an address of said memory wherein said currently required multiplicand is stored.
1 2 3 4 5 6 7 8	6. The receiver according to claim 5, wherein each said multiplicand is stored in said lookup table in order of its respective order dependency for multiplication by said complex coefficient multiplier, said order dependencies of said multiplicands defining an incrementation sequence, and said address generator comprises: an accumulator for storing a previous address that was generated by said address generator; a circuit for calculating an incrementation value of said currently required multiplicand; and an adder for adding said incrementation value to said previous address.
1 2 3 4 5	7. The receiver according to claim 6, wherein said lookup table comprises a plurality of rows, and said incrementation sequence comprises a plurality of incrementation sequences, said multiplicands being stored in row order, wherein in a first row a first incrementation sequence is 0; in a second row a second incrementation sequence is 1; in a third row first and second break points B1, B2 of a third incrementation
7	sequence are respectively determined by the relationships

$$B1_{M_N} = 4^N B1_{M_N} - \sum_{n=0}^{N-1} 4^n$$

$$B2_{M_N} = \sum_{n=0}^N 4^n$$

10 ; and

in a fourth row a third break point B3 of a third incrementation sequence is determined by the relationship

$$B3_{M_N} = 2 \times 4^N + 2$$

wherein M_N represents the memory of an Nth stage of said FFT processor.

8. The receiver according to claim 1, further comprising channel estimation and correction circuitry comprising:

pilot location circuitry receiving a transformed digital signal representing a frame from said FFT processor for locating pilot carriers therein, wherein said pilot carriers are spaced apart in a carrier spectrum of said transformed digital signal at intervals K and have predetermined magnitudes, said pilot location circuitry comprising:

a first circuit for computing an order of carriers in said transformed digital signal modulo K;

K accumulators coupled to said second circuit for accumulating magnitudes of said carriers in said transformed digital signal, said accumulated magnitudes defining a set; and

a correlation circuit for correlating K sets of accumulated magnitude values with said predetermined magnitudes, wherein a first member having a position calculated modulo K in each of said K sets is uniquely offset from a start position of said frame.

- 9. The receiver according to claim 8, wherein said pilot location circuitry further comprises a bit reversal circuit for reversing a bit order of said transformed digital signal.
- 10. The receiver according to claim 7, wherein said magnitudes of said carriers and said predetermined magnitudes are amplitudes.
- 1 11. The receiver according to claim 7, wherein said magnitudes of said carriers and said predetermined magnitudes are absolute values.

	_, _
1 2 3	12. The receiver according to claim 7, wherein said correlation circuitry further comprises a peak tracking circuit for determining a spacing between a first peak and a
3	second peak of said K sets of accumulated magnitudes.
1	13. The receiver according to claim 7, wherein said channel estimation and
2	correction circuitry further comprises:
3	an interpolating filter for estimating a channel response between said pilot
4	carriers; and
5	a multiplication circuit for multiplying data carriers output by said FFT processor
6	with a correction coefficient produced by said interpolating filter.
1	14. The receiver according to claim 7, wherein said channel estimation and
2	correction circuitry further comprises
3	a phase extraction circuit accepting a data stream of phase-uncorrected I and Q.
4	data from said FFT processor, and producing a signal representative of a phase angle
5	of said uncorrected data, said phase extraction circuit including an accumulator for
6	accumulating the phase angles of succeeding phase-uncorrected I and Q data.
1	15. The receiver according to claim 14, said channel estimation and correction
2	circuitry further comprises:
3	an automatic frequency control circuit coupled to said phase extraction circuit
4	and said accumulator, comprising;
5	a memory for storing an accumulated common phase error of a first symbol
6 7	carried in said phase-uncorrected I and Q data;
8	wherein said accumulator is coupled to said memory and accumulates a
9	difference between a common phase error of a plurality of pilot carriers in a second
10	symbol and a common phase error of corresponding pilot carriers in said first symbol;
	an output of said accumulator being coupled to said I/Q demodulator.
1	16. The receiver according to claim 15, wherein said coupled output of said
2	accumulator is enabled in said I/Q demodulator only during reception of a guard interval
3	therein.

17. The receiver according to claim 14, said channel estimation and correction circuitry further comprises an automatic sampling rate control circuit coupled to said phase extraction circuit, comprising:

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a memory for storing accumulated phase errors of pilot carriers in a first symbol carried in said phase-uncorrected I and Q data;

wherein said accumulator is coupled to said memory and accumulates differences between phase errors of pilot carriers in a second symbol and phase errors of corresponding pilot carriers in said first symbol to define a plurality of accumulated intersymbol carrier phase error differentials, a phase slope being defined by a difference between a first accumulated intersymbol carrier phase differential and a second accumulated intersymbol carrier phase differential;

an output of said accumulator being coupled to said I/Q demodulator.

- 18. The receiver according to claim 17, wherein said sampling rate control circuit stores a plurality of accumulated intersymbol carrier phase error differentials and computes a line of best fit therebetween.
- 19. The receiver according to claim 17, wherein said coupled output signal of said accumulator is enabled in said resampling circuit only during reception of a guard interval therein.
- 20. The receiver according to claim 17, wherein a common memory for storing output of said phase extraction circuit is coupled to said automatic frequency control circuit and to said automatic sampling rate control circuit.
- 21. The receiver according to claim 14, wherein said phase extraction circuit further comprises:
- a pipelined circuit for iteratively computing the arctangent of an angle of rotation according to the series

 $\tan^{-1}(x) = x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \frac{x^9}{9} - \dots, |x| < 1$ wherein x is a ratio of said phase-uncorrected I and Q data.

- - 22. The receiver according to claim 21, wherein said pipelined circuit comprises: a constant coefficient multiplier; and
- a multiplexer for selecting one of a plurality of constant coefficients of said series, an output of said multiplexer being connected to an input of said constant coefficient multiplier.

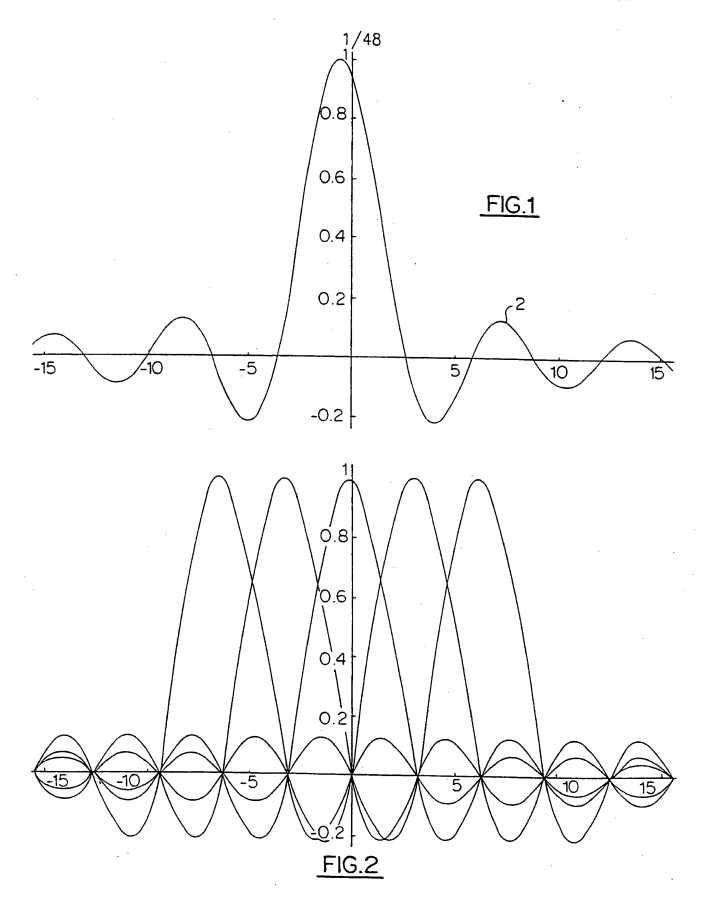
1 2	 The receiver according to claim 21, wherein said pipelined circuit comprises: a multiplier;
3	a first memory for storing the quantity x^2 , said first memory being coupled to a
4.	first input of said multiplier;
5	a second memory for holding an output of said multiplier; and
6	a feedback connection between said second memory and a second input of said
7	multiplier.
.1	24. The receiver according to claim 21, wherein said pipelined circuit further
2	comprises:
3	a third memory for storing a value of said series;
4	a control circuit, coupled to said third memory, wherein said pipeline circuit
5	computes N terms of said series, and said pipeline circuit computes N+1 terms of said
6 7	series, wherein N is an integer;
8	an averaging circuit coupled to said third memory for computing an average of
O	said N terms and said N+1 terms of said series.
1	25. The receiver according to claim 1, wherein data transmitted in a pilot carrier
2	of said multicarrier signal is BCH encoded according to a code generator polynomial
3	h(x), further comprising:
4	a demodulator operative on said BCH encoded data;
5	an iterative pipelined BCH decoding circuit, comprising:
6	a circuit coupled to said demodulator for forming a Galois Field of said
7	polynomial, and calculating a plurality of syndromes therewith;
8	a plurality of storage registers, each said storage register storing a
9	respective one of said syndromes;
10	a plurality of feedback shift registers, each said feedback shift register
11 12	accepting data from a respective one of said storage registers and having an
13	output;
14	a plurality of Galois field multipliers, each said multiplier being connected
15	in a feedback loop across a respective one of said feedback shift registers and
16	multiplying the output of its associated feedback shift register by an alpha value of said Galois Field;
17	·
18	an output Galois field multiplier for multiplying said outputs of two of said feedback shift registers;
	· · · · · · · · · · · · · · · · · · ·

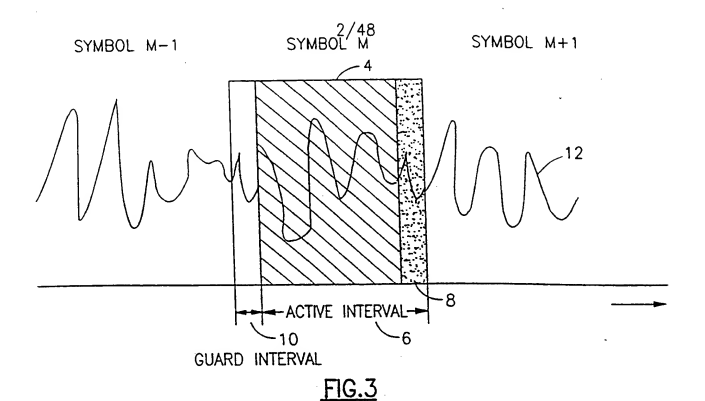
19	an error detection circuit connected to said feedback shift registers and
20	said output Galois field multiplier, wherein an ouput signal of said error detection
21	circuit indicates an error in a current bit of data; and
22	a feedback line enabled by said error detection circuit and connected to
23	said storage registers, wherein outputs of said feedback shift registers are written
24	into said storage registers.
1	26. The receiver according to claim 25, wherein said output Galois field multiplier
2	comprises:
3	a first register initially storing a first multiplicand A;
4	a constant coefficient multiplier connected to said register for multiplication by a
5	value α, an output of said constant coefficient multiplier being connected to said first
6	register to define a first feedback loop, whereby in a kth cycle of clocked operation said
7	first register contains a Galois field product $A\alpha^{k}$;
8	a second register for storing a second multiplicand B,
9	an AND gate connected to said second register and to said output of said
10	constant coefficient multiplier;
11	an adder having a first input connected to an output of said AND gate;
12	an accumulator connected to a second input of said adder; wherein an output of
13	said adder is connected to said accumulator to define a second feedback loop;
14	whereby a Galois field product AB is output by said adder.
1	27. A method for estimation of a frequency response of a channel, comprising the
2	steps of:
3	receiving from a channel a multicarrier signal having a plurality of data carriers
4	and scattered pilot carriers, said scattered pilot carriers being spaced apart at a first
5	interval N and being transmitted at a power that differs from a transmitted power of said
6	data carriers;
7	converting said multicarrier signal to a digital representation thereof;
8	performing a Fourier transform on said digital representation of said multicarrier
9	signal to generate a transformed digital signal;
10	reversing a bit order of said transformed digital signal to generate a bit-order
11.	reversed signal;
12	cyclically accumulating magnitudes of carriers in said bit-order reversed signal
13	in N accumulators;
14	correlating said accumulated magnitudes with said power of said scattered pilot
15	carriers;

16	responsive to said step of correlating, generating a synchronizing signal that
17	identifies a carrier of said multicarrier signal.
1	28. The method according to claim 27, wherein said step of accumulating
2	magnitudes comprises the steps of:
3	adding absolute values of a real component of said bit-order reversed signal to
4 5	respective absolute values of imaginary components thereof to generate sums; respectively storing said sums in said accumulators.
1	29. The method according to claim 27, wherein said step of correlating said
2	accumulated magnitudes further comprises the step of:
3 4	identifying a first accumulator having a highest value stored therein representing a first carrier position.
1	30. The method according to claim 29, wherein said step of correlating said
2	accumulated magnitudes further comprises the steps of:
3	identifying a second accumulator having a second highest value stored therein
4 5	representing a second carrier position; and
6	determining an interval between said first carrier position and said second carrier position.
1	31. The method according to claim 27, further comprising the steps of:
2	comparing a position of a carrier of a first symbol in said bit-order reversed signal
3	with a position of a carrier of a second symbol therein.
1	32. The method according to claim 27, further comprising the steps of:
2	interpolating between pilot carriers to determine correction factors for respective
3	intermediate data carriers disposed therebetween; and
4 5	respectively adjusting magnitudes of said intermediate data carriers according to said correction factors.
1	33. The method according to claim 27, further comprising the steps of:
2	determining a mean phase difference between corresponding pilot carriers of
3	successive symbols being transmitted in said transformed digital signal; and
4	generating a first control signal responsive to said mean phase difference; and
5 . 6	responsive to said first control signal adjusting a frequency of reception of said multicarrier signal.

comprises computing a line of best fit.

	2/5
7	34. The method according to claim 33, further comprising the steps of:
8	determining a first phase difference between a first data carrier of a first symbol
9	in said transmitted data carrier and said first data carrier of a second symbol therein;
10	determining a second phase difference between a second data carrier of said first
11	symbol and said second data carrier of said second symbol; and
12	determining a difference between said first phase difference and said second
13	phase difference to define a phase slope between said first data carrier and said second
14	data carrier;
15	generating a second control signal responsive to said phase slope; and
16	responsive to said second control signal adjusting a sampling frequency of said
17	multicarrier signal.
18	35. The method according to claim 34, wherein said step of determining a
19	difference between said first phase difference and said second phase difference
20	pridos directos

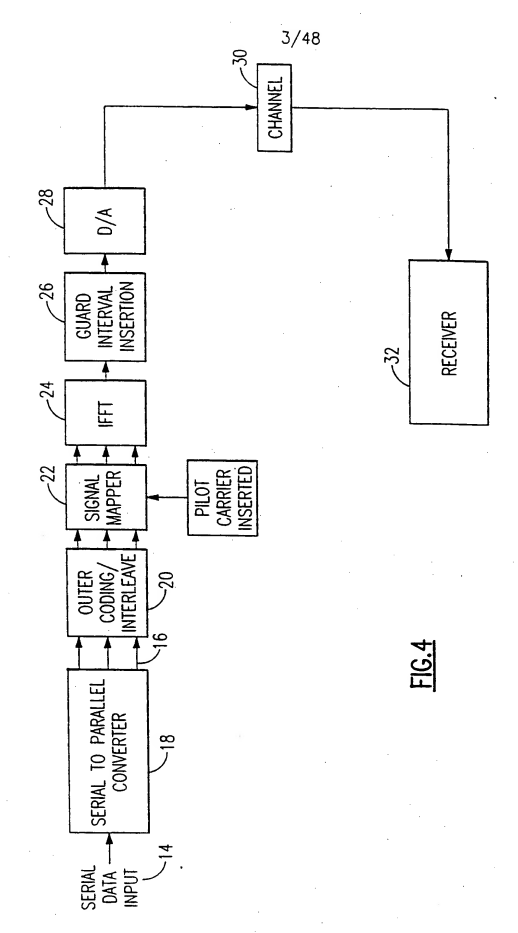


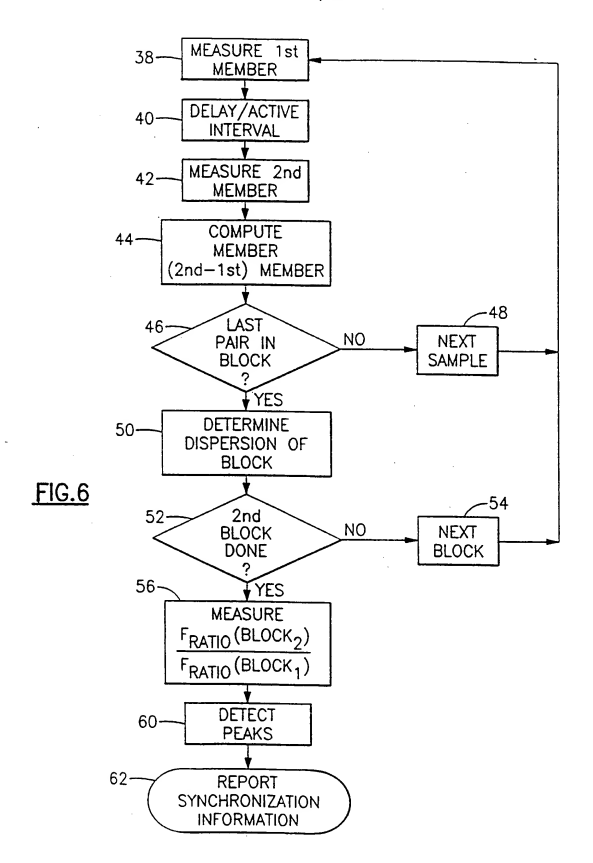


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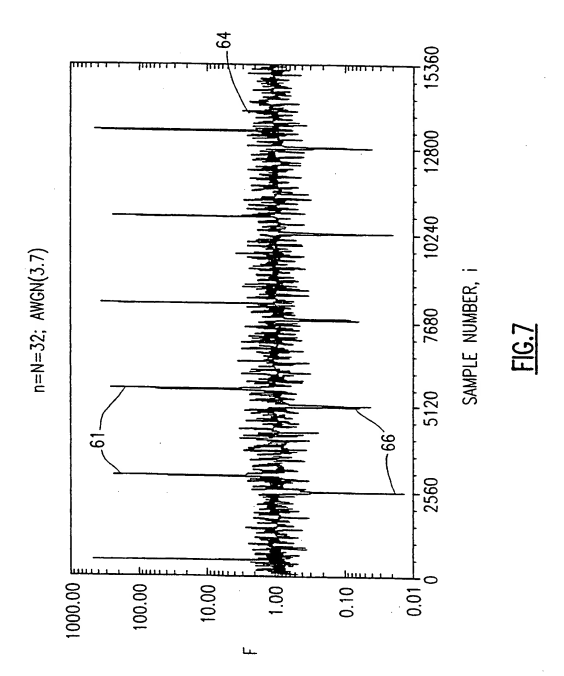
<u>FIG.5</u>

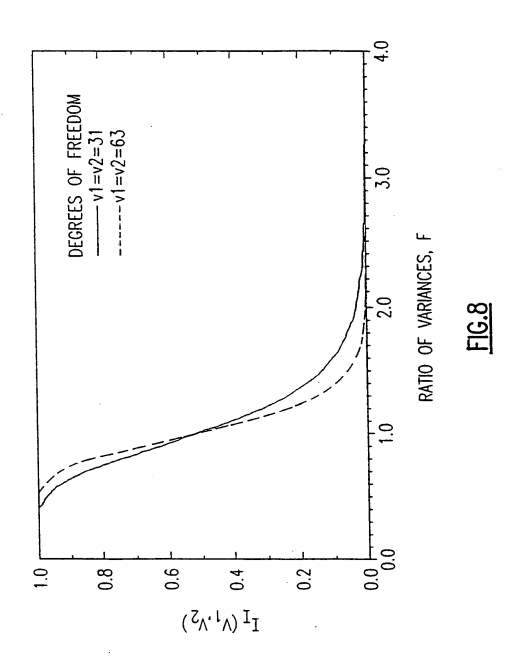
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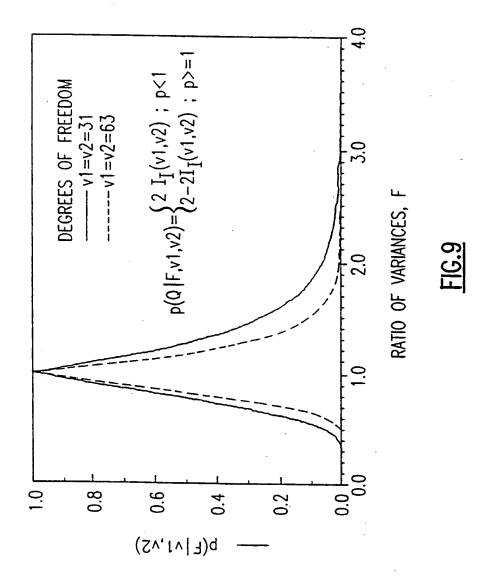


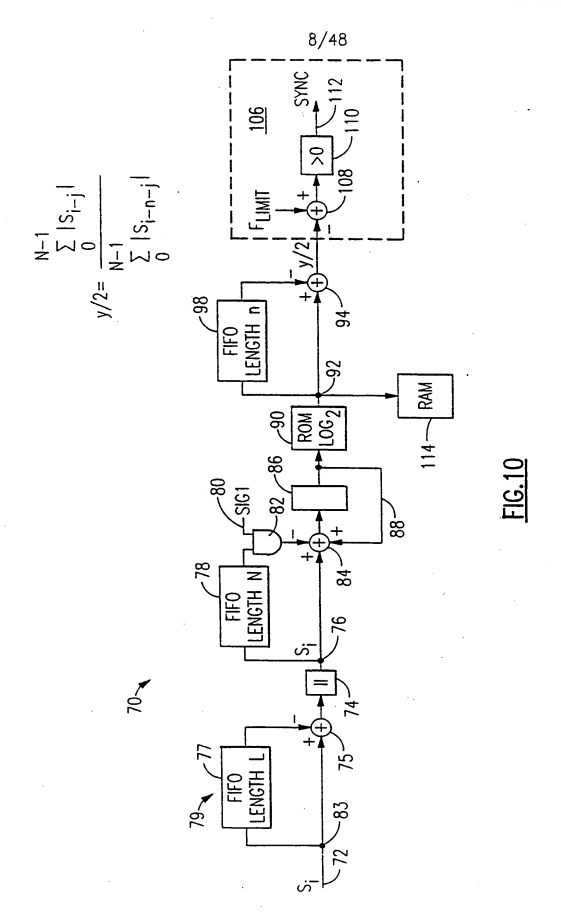


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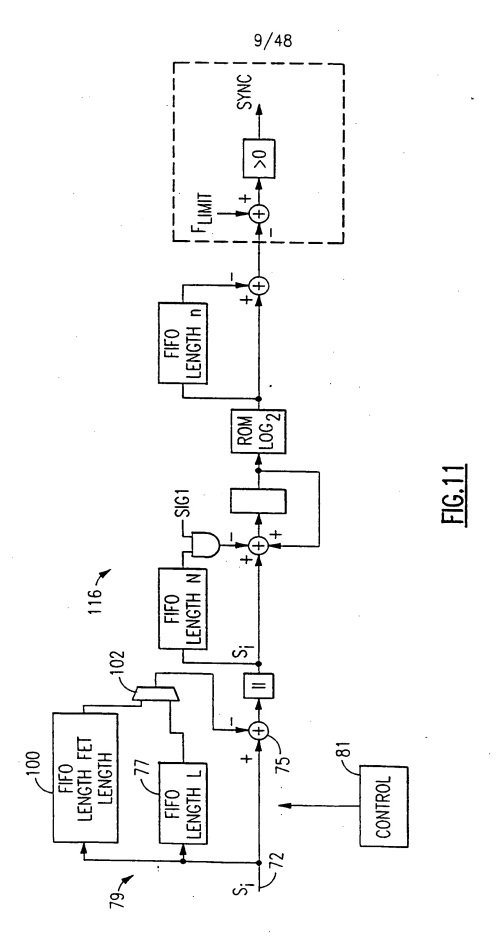








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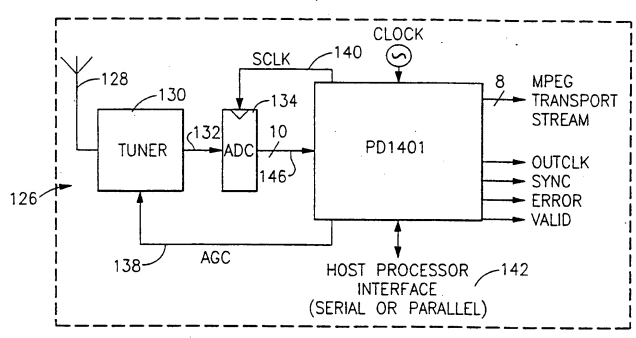
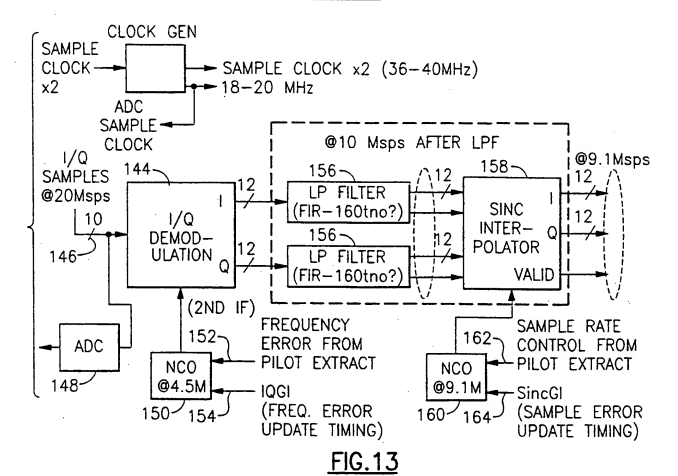
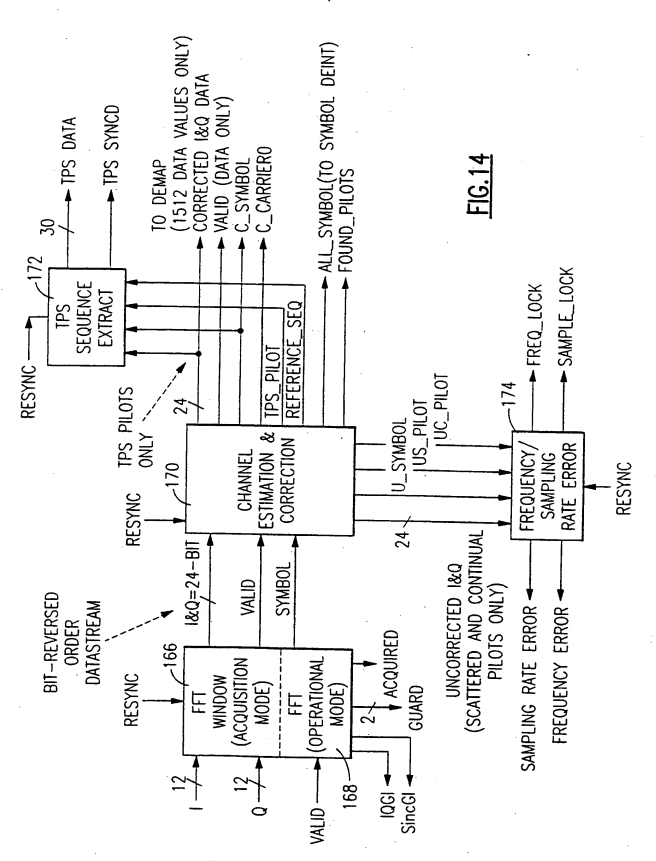
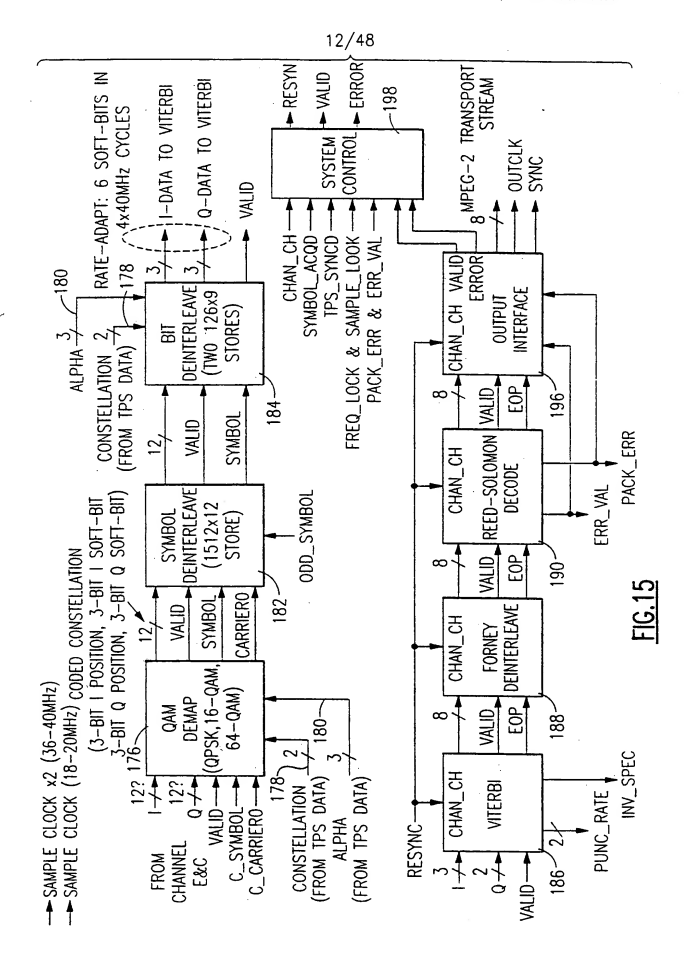


FIG. 12







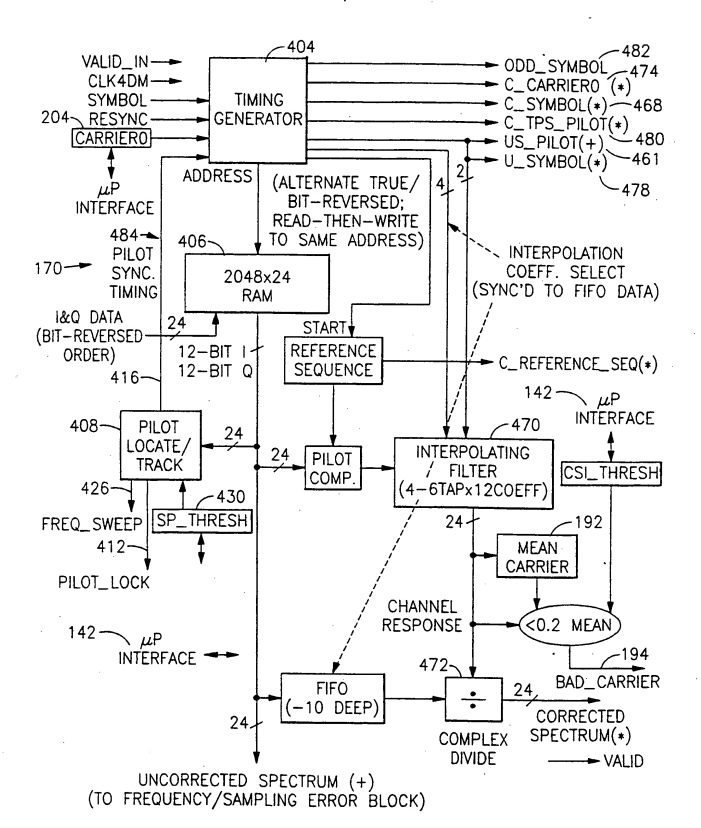
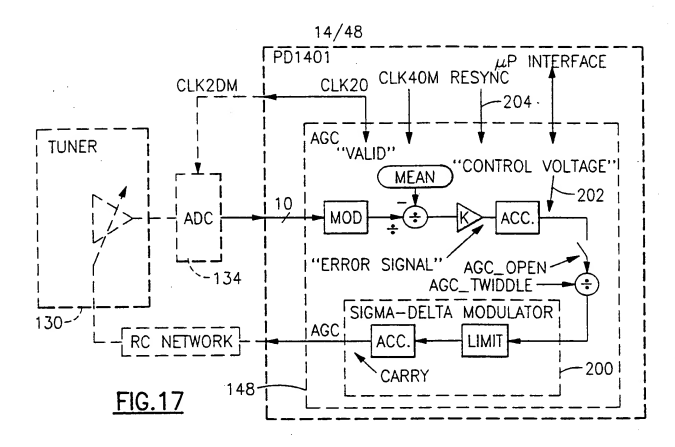
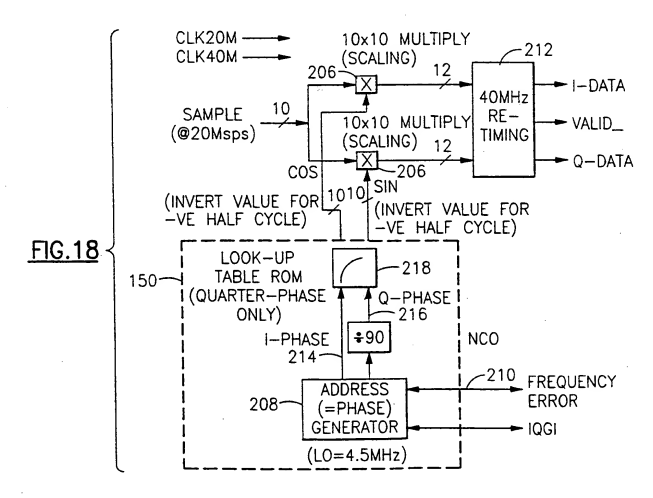
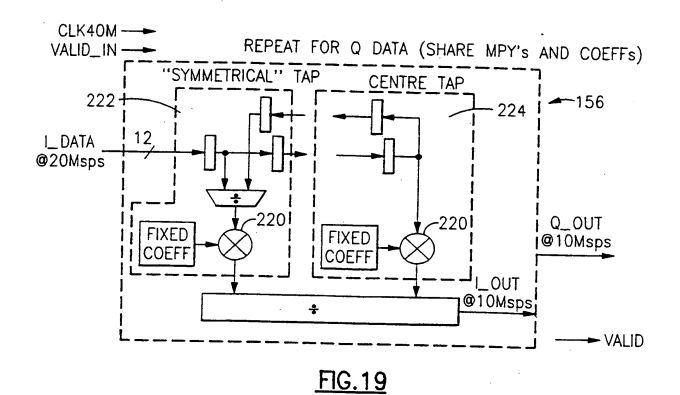


FIG. 16

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REQUIRED FILTER RESPONSE:

GAIN

OdB

-40dB

FREQUENCY

FIG. 20

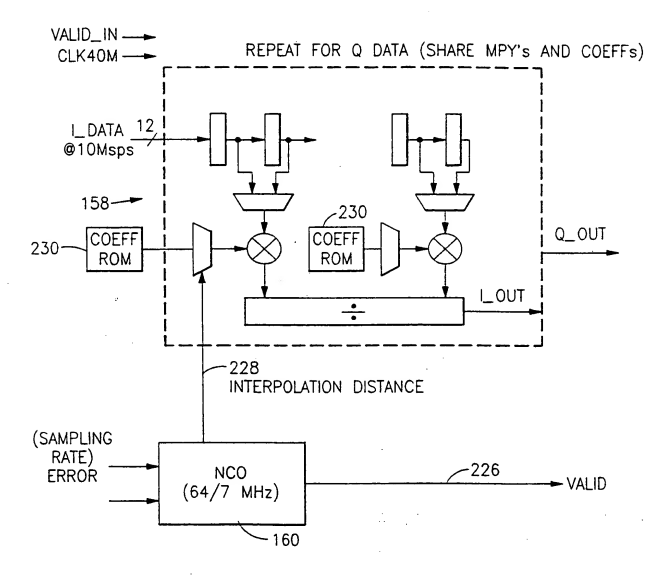


FIG.21

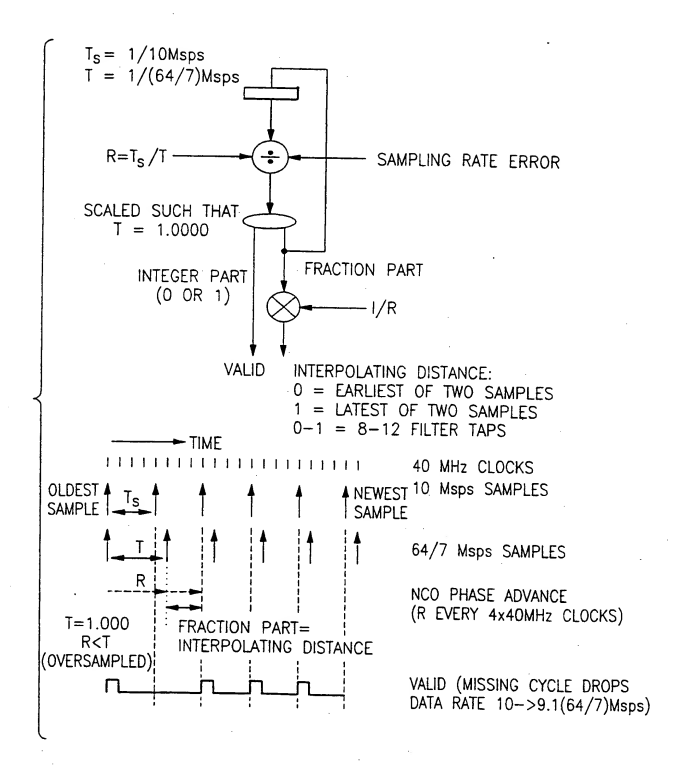
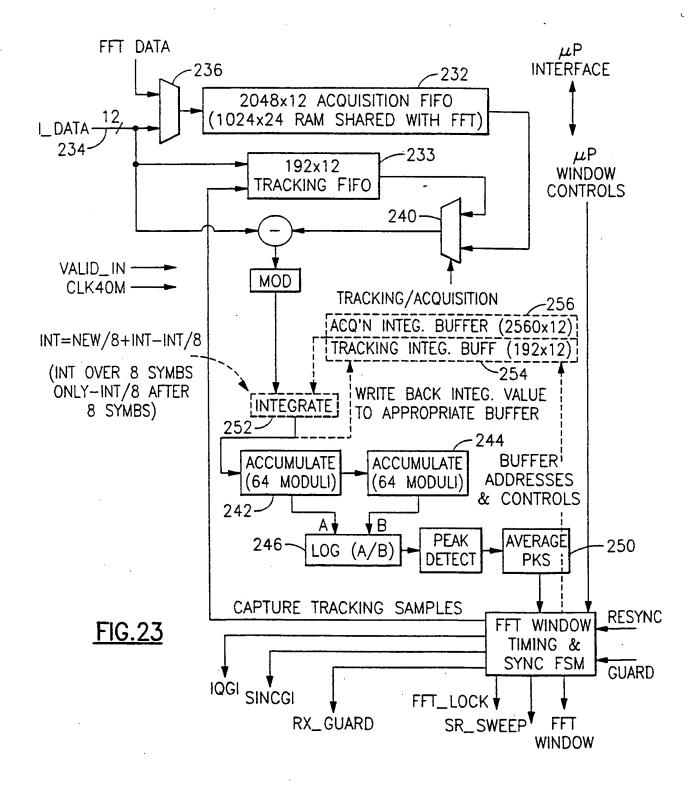
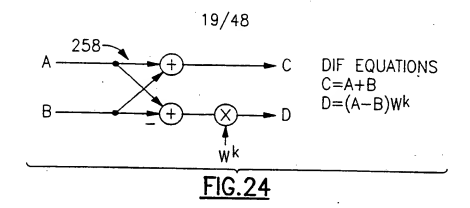
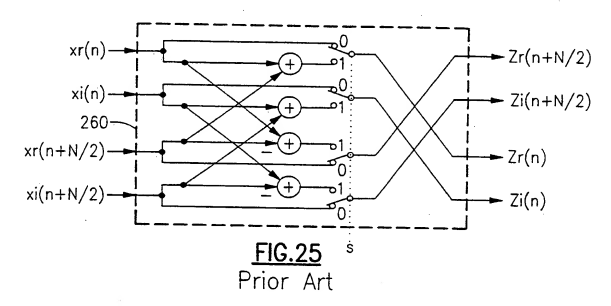
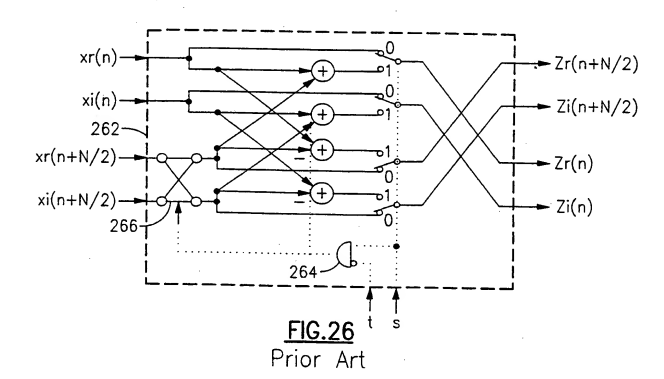


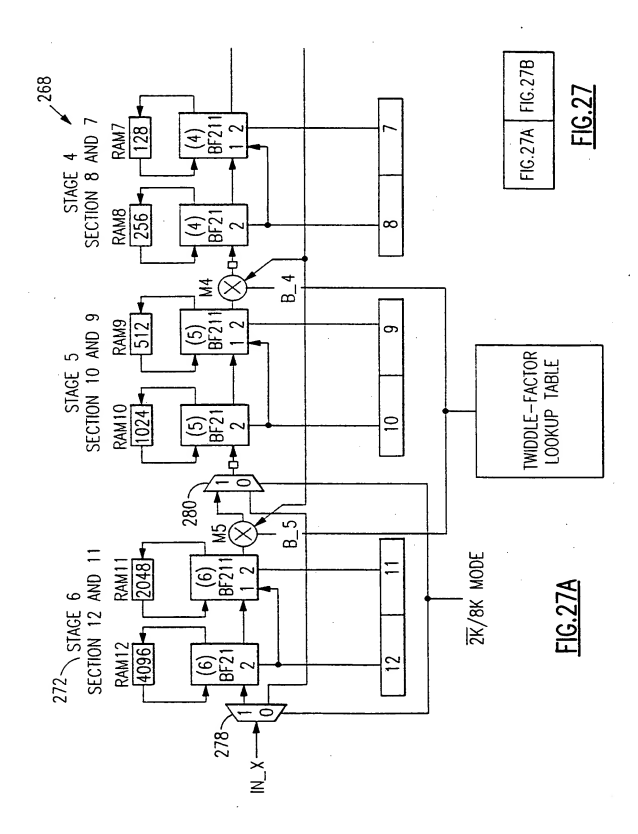
FIG.22

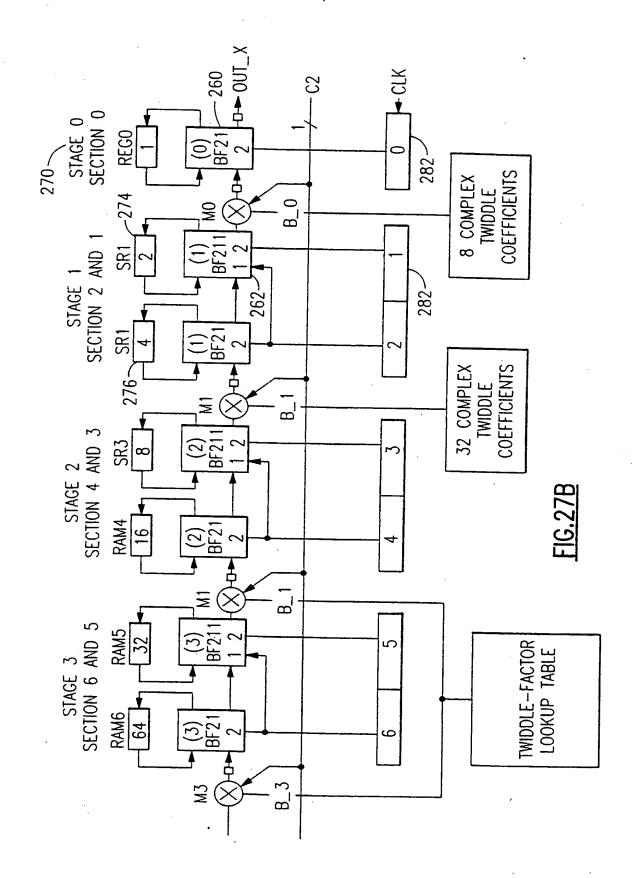




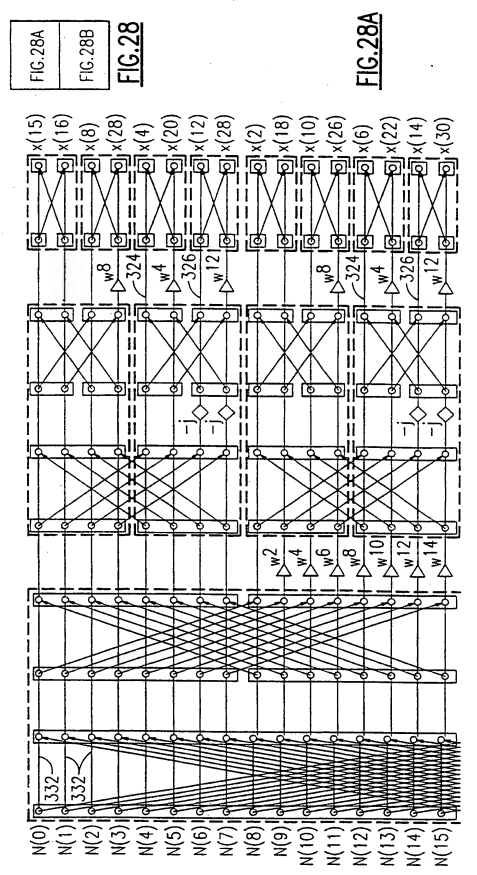






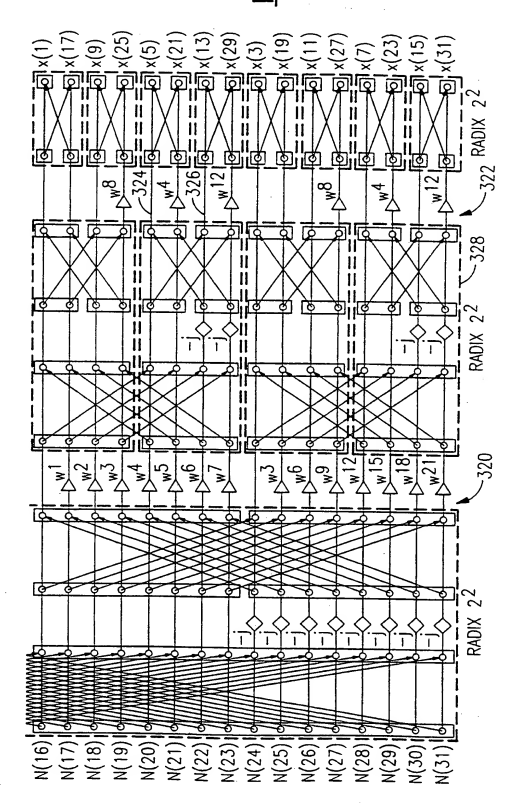


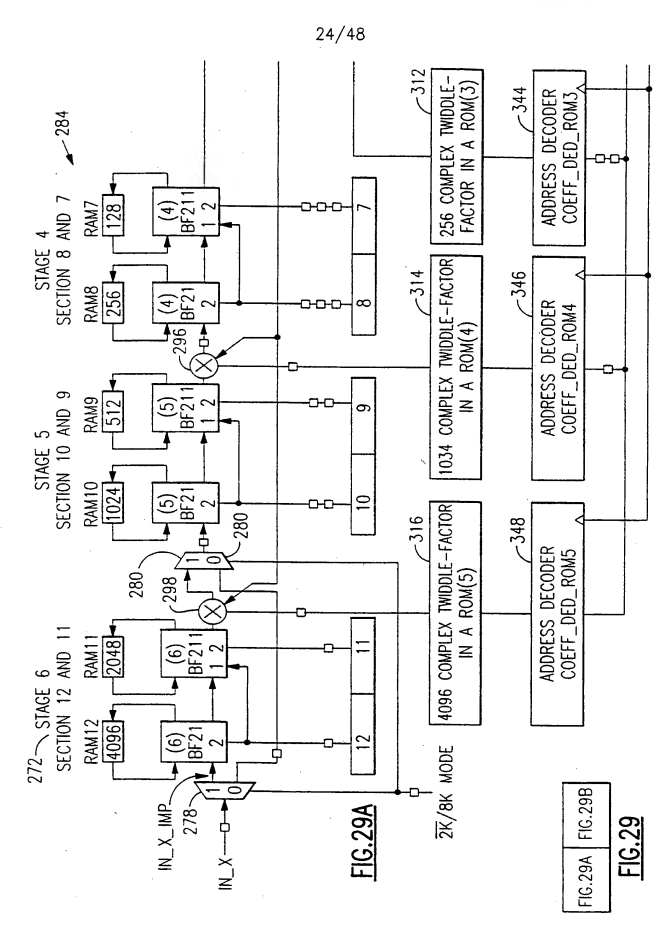
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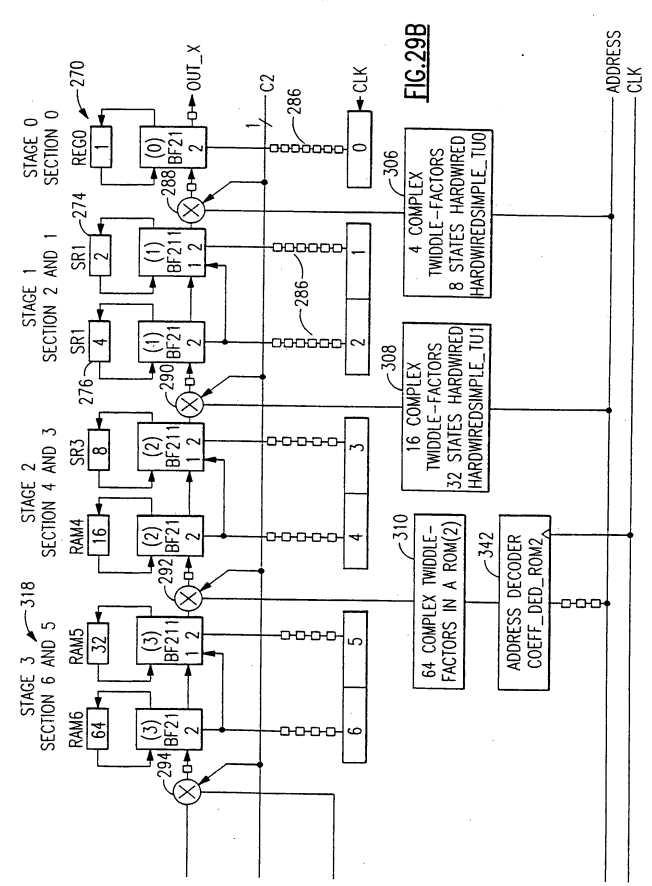


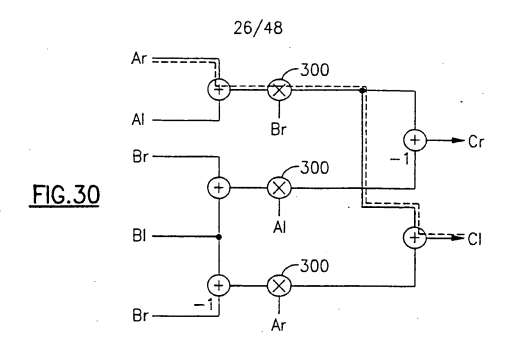
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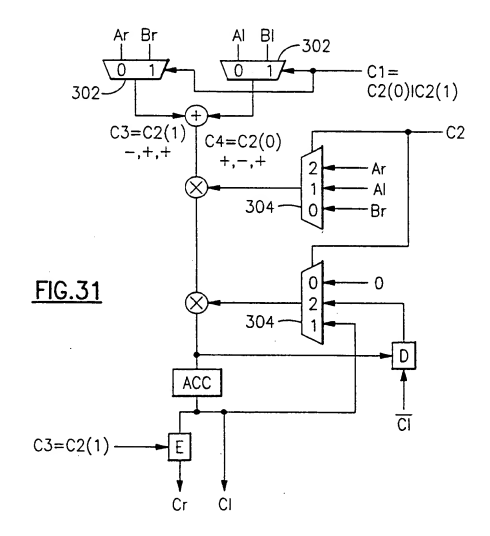
FIG. 28B











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1 96^M

W288

W 194

W192

1W195∏

W 192

1 W65 1

W128 W130

_W99

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																	FIG.32B		FIG 39
					.		····										FIG.32A		E E
R M3	0 _M	W30	w15		0 ^M	w94	W47	W141		w 158	w 79	w237		0	w222	¥111	w333		,
MULTIPLIER M3	0M		w14	w ⁴²	0M	w92		w138	0	w 156 w 158	w78	w234		0 ×	W220	w110	_N 330		
MUL	O _≫	W26	w13	w ³⁹	0	06 ^M	w45	w135	0,1			w231		00	W218	w109	W327		
	0/	W ²⁴	W12	w ³⁶	O _M		W44	w132	0/11	w 152	 M.76	w228 w231		0/	W216	v 108	_w 324		
		W22	w11	W ³³	0/	_W 86	w43	W114 W117 W120 W123 W126 W129 W132 W135 W138 W141	0/11		w75			O M	W204 W206 W208 W210 W212 W214 W216 W218 W220	W102 W103 W104 W105 W106 W107 W108 W109 W110 W111	w306 w309 w312 w315 w318 w321 w324 w327 w330		
	0Μ		w 10	w ³⁰	0,4	W84	w42	w126	0/11	w 148	W74) (W212	v 106	_V 318		
	0^٨	W ¹⁸	6M	w ²⁷	0 _M	W82	w41	w123	0/1	w146	w73 w74	w219		_ 0 M	N210	v 105	W315 V	400	5.ZA
	ω_0	w16	8∧	W ²⁴	0,0	_W 80	w40	w120	0/4	w144	w72	w216		 >∧	W208	W104	N312	Č	FIG. 52A
	0Μ	W14	∠ M	w21	0М	w78	w39	w117	0	w142	17W	w210 w213 w216		o 	W206	W103	_N 309		
	0/M	w12	9M	W ¹⁸	0 _M	M76	₩38	w114	0/10	w 140	w ⁷⁰ w ⁷¹	w210		 >×	W204	w102	_N 306		
	0	w 10	₅ M	W15	0/4	W ⁷⁴	w37	W111	0,0	w 138	69 ^M	w207	1	OM.	W202	w101	W303		
	N ₀	Μ8	W ⁴	w12	0/M	w72	w36	W108	0,0	w 136	% 89 ^M	w204		2	W200	W100	M300 1		
	Q	9/	2	67	Q	0,	35	05	0	34	12	5	ءاا	_	98	6	97		

~× ×

⋛

				3 F				٦					٦				
0Μ	W62	w31	W93	0,0	w126	W63	w 189		0 _M	w 190	_W 95	w285		M ₀	w254	w127	w381
0Μ	09 ^M	w30	06 ^M	0,0	w124	w62	150 w153 w156 w159 w162 w165 w168 w171 w174 w177 w180 w183 w186		0∕	w ¹⁸⁸	W ₉₄	w282		₀ M		w126	w342 w345 w348 w351 w354 w357 w360 w363 w366 w369 w372 w375 w378 w381
0M	W ₂₈	W ²⁹	W87	0М	w122	w61	w183		0/	w186 w188	W93	w279		0Μ	w250	w125	w375
M ₀	_W 26	w28	W84	0/	w120	09 ^M	w 180		0	W ¹⁸⁴	W92	w273 w276		0M	w248	w124	w ³⁷²
0M	W ⁵⁴	W27	w81	0/M	W118	w59	W177		0 _M	W182	w91 w92	w273		0	W246	w123	w ³⁶⁹
W ₀	W ⁵²	W ²⁶	w ⁷⁸	0M	W116	w58	W174		0M.	164 W 166 W 168 W 170 W 172 W 174 W 176 W 178 W 180 W 182 W 184	06 ^M	w270		0/	w232 w234 w236 w238 w240 w242 w244 w246 w248 w250	w122	_W 366
w ₀	w ₅₀	W ²⁵	M/75	0/4	W 11/2	w57	w171		0Μ	W178	1	w264 w267		0	W242	w121	w ³⁶³
_W 0	W ⁴⁸	W24	W ⁷²	0 ^M	w112	W26	w168		0Μ	W176	68 ^M 88 ^M	w ²⁶⁴		0 _M	_W 240	w120	w ³⁶⁰
w ₀	W ⁴⁶	W23	69 ^M	0M	W 11	W55	w165		0Μ	W174		w ²⁶¹		οM	W238	W119	w ³⁵⁷
M ₀	W ⁴⁴	W22	99 ^M	9	w 108	W ⁵⁴	w162		ω,	W172	W85 W86 W87	w258 w261		W ₀	_W 236	W118	w ³⁵⁴
0,M	W ⁴²	W ²¹	W ₆₃	0M	w106	W ⁵³	W ¹⁵⁹		0Μ	W170	58 ^M	_W 255		M ₀	W^{234}	W117	w ³⁵¹
M ₀	W ⁴⁰	W20	09 ^M	0%	w 10,	w52	w ¹⁵⁶		0Μ	W168	W84	W252		0Μ	_W 232	W116	w348
M ₀	w ³⁸	W ¹⁹	W57	0/4	w 10.	w51	w ¹⁵³		0 ^Μ	M 166		w246 w249		M ₀	w228 w230	W115	w345
0/M	M36	W ¹⁸	w54	0M	w 100	w ₅₀			0 ^M	W ¹⁶⁴	w82 w83	_W 246		. w0	_W 228	W114	W342
0/M	W ³⁴	W17	W ⁵¹	0M	%88	W49	w147		0 ^M		W81	w243		ω0	w226	W112 W113 W114 W115 W116 W117 W118 W119 W120 W121 W122 W123 W124 W125 W126	w336 w339
0М	w ³²	w16	w ⁴⁸	0	96M	w ⁴⁸	w144 w147		0Μ	W160	_W 80	w240		0Μ	W224	W112	w336

FIG.32B

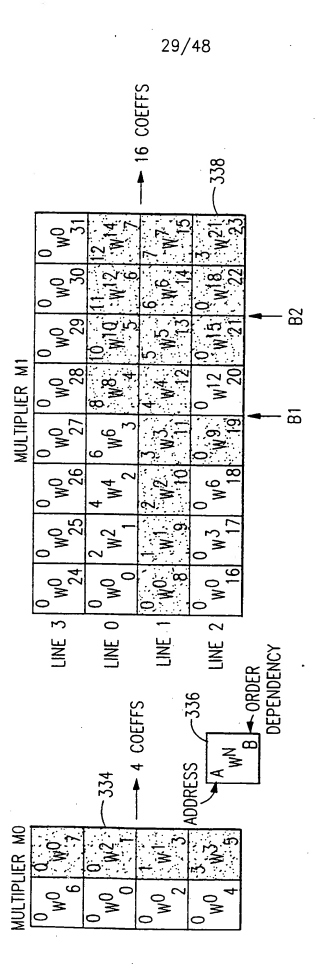
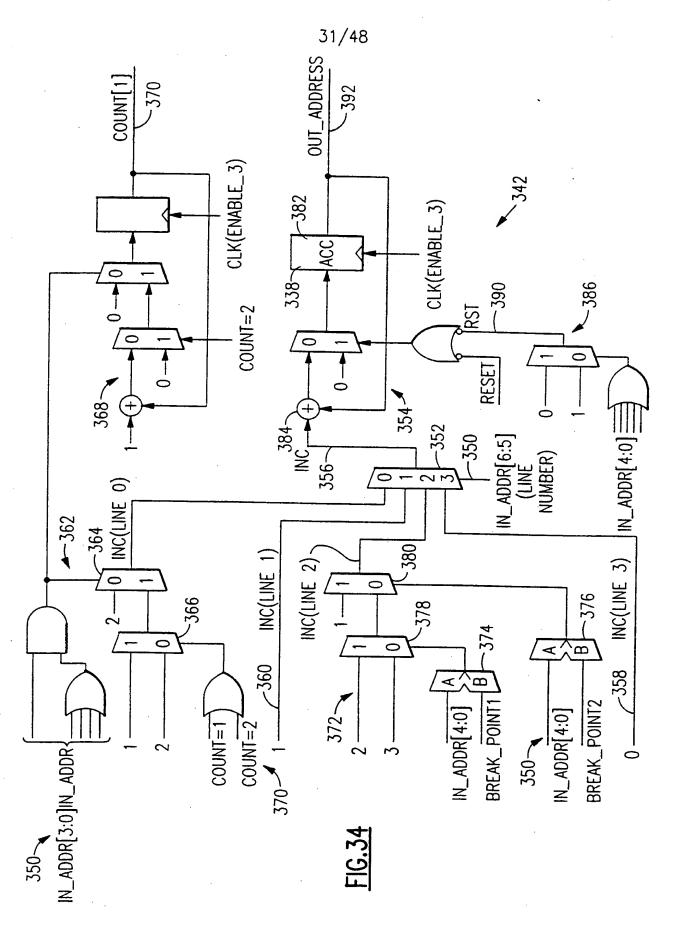
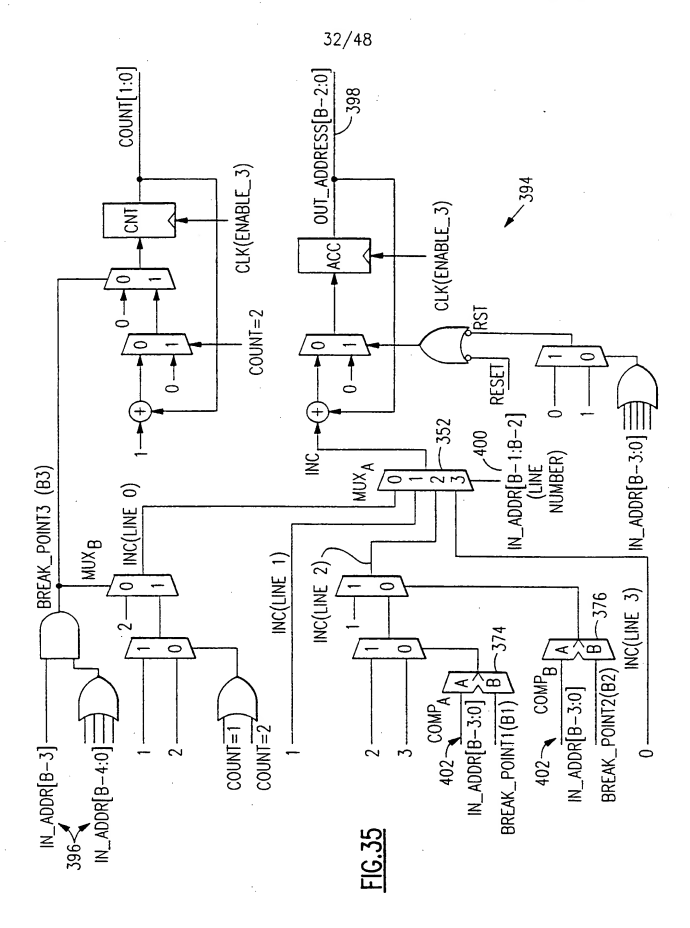


FIG. 53A

~	~	0	7	ب لنا		COEFFS /02	48 _~	0	2	—	
-338	LINE	LINE	LINE	LINE		: 64 ::0EF	LINE	LINE	LINE	LINE	
	0 w 111	30 W 30 15	15 W15 47	41 W45 79		1	0 W0 12,	52 W62 31	31° W31 63	63 W93 95	
	0 w0	28 W 28	14 14 W 46	39 W42 78			0 W0 5 126	≥	30 W30 62	.62 W90 .94	
,	0 0 0 8	26 W 26 M 13	13 W13	6 37 16 W39 76 Y7			0 0 0 4 W0 4	. 50 W58 3 W29	29 y w 29 () () () ()	61 W87 W93	
	0×0-	W24	12 w12 3 w42	35 W36 5 W76	-		$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 124 \end{bmatrix}$		$\begin{bmatrix} 28 \\ W28 \\ 9 \end{bmatrix}$	9	
	0 W0	22 W22 W22	0 11 2 2 2 4	0 33 . 74 7	91		0 🗡	47 W	26 27 y27 58 59	23	
	0 0 0 0 W0 105 106		10 M	$\frac{30}{73} = \frac{30}{24}$			0 × C	46 W52 25 26	26 W2 57 W2	75 58 89 89 89	
R M2	0 0 W	6 18 2 W W W W W W W W W W W W W W W W W W	8 9 WC	$\begin{bmatrix} 4 & 27 & 27 \\ w24 & w27 \\ 72 & 73 \end{bmatrix}$				48 W 24 W	24 W 56 W	72 57 88 W	33B
MULTIPLIER M2	0 0 0 0 0 0 104 04	4 16 W 7 W	7 8 39 W	$\begin{bmatrix} 1 & 24 \\ w^{21} & w \\ 71 \end{bmatrix}$			0 0 0 119 0 0 1.7	43 746 W 23	/23 24 55 W	69 56 87 W	FIG.33B
×	W0 V	w12 W	6 W6 V	v18 2			W0 W0	42 42 W44 W	M22 V N54 V	75 √66 ₩ 86	
	0 0 W0 101	·	W5 6	5 18 W15 18	·		W0 0	9 42 W 21	W21 22 53	53 W63 85	► B2
	00 100	W8 4	4 W4 36	W12 1.			$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 116 & 1 \end{bmatrix}$	38 W40 20	20 20 20 W20 52	51,60 W84	
	0 × 0	6 W6	3 W3 35	9 W9 67			$^{0}_{\rm W^{0}}$	36 W ³	19 W 19 51	49 W57 83	
	08	4 ₩	2 W 2	99 M	· ·		0 W0	55 W.3	18 W18	47 W54 82	
	0 0 0 9	W ²	1 W T	m ×			0 W0	34 W	17. W17. 8 W49	45. W	
	0M 0	0 M	0 W0	0 W0 64			0 W0	32 W ³ 2	16 W16 48	43 W48 80	





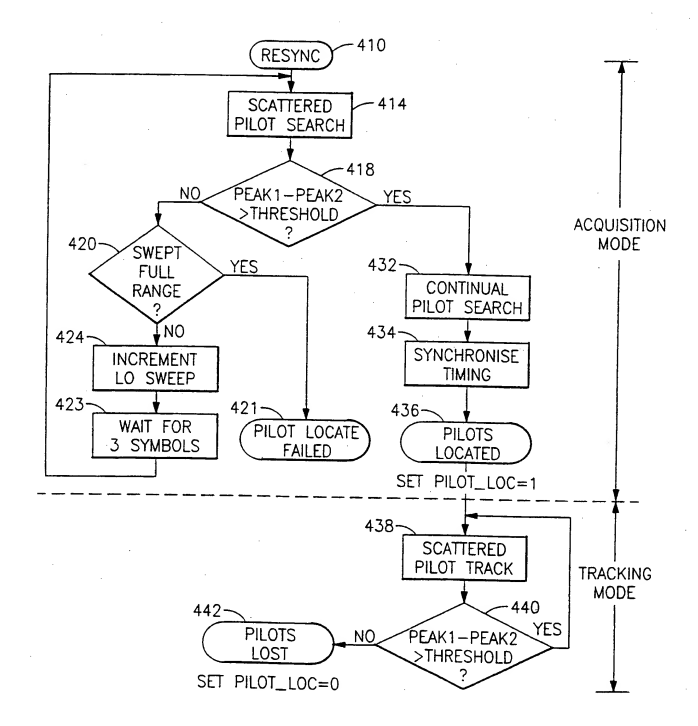
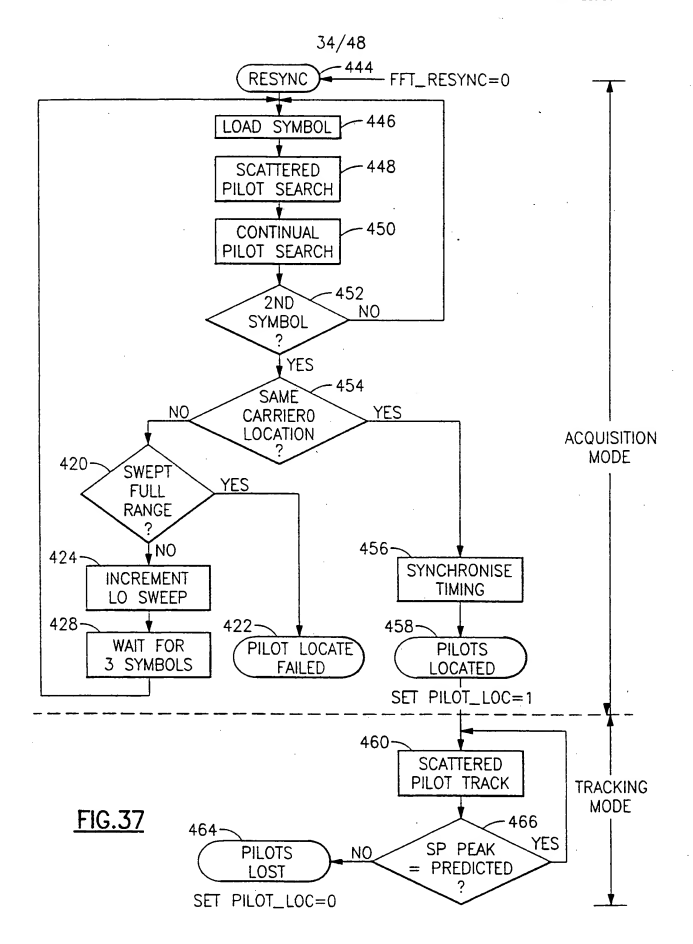
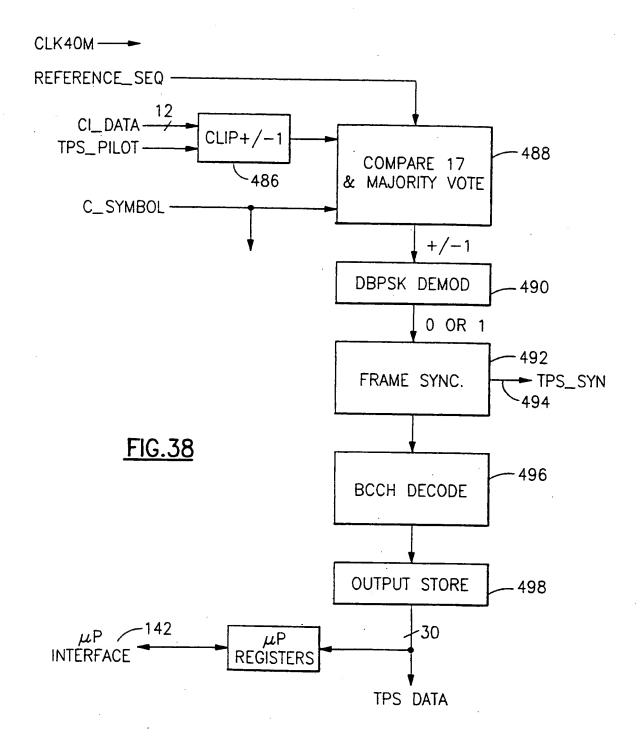
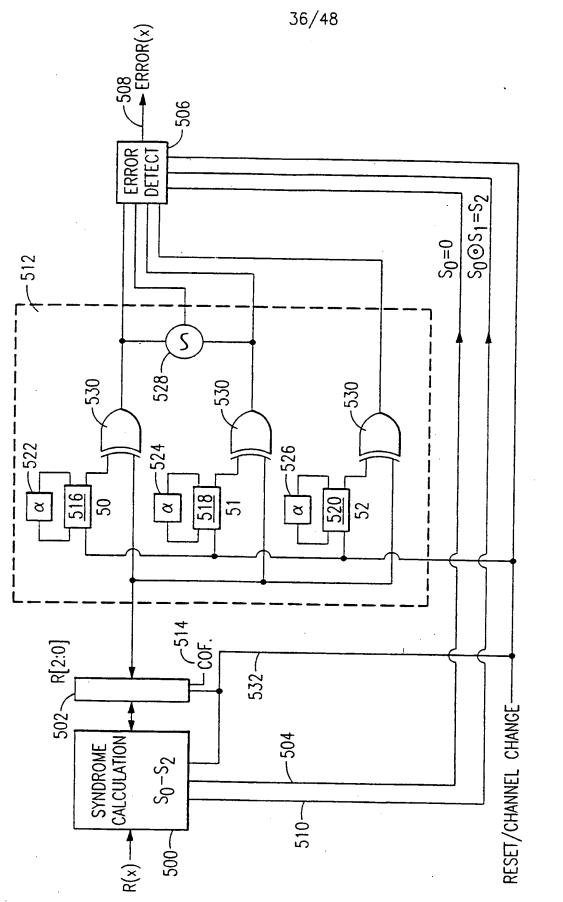


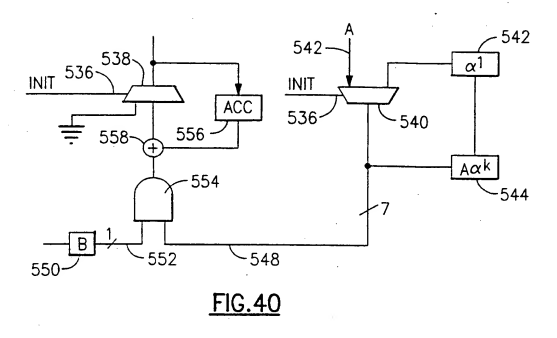
FIG.36

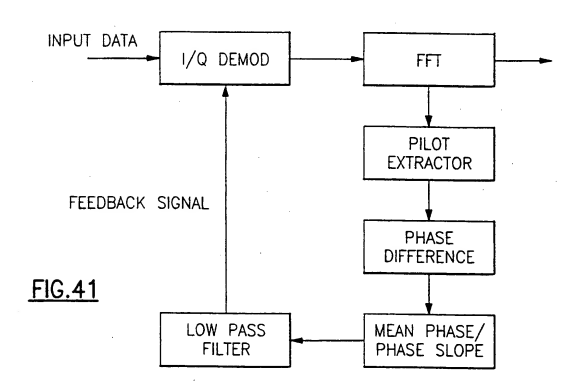
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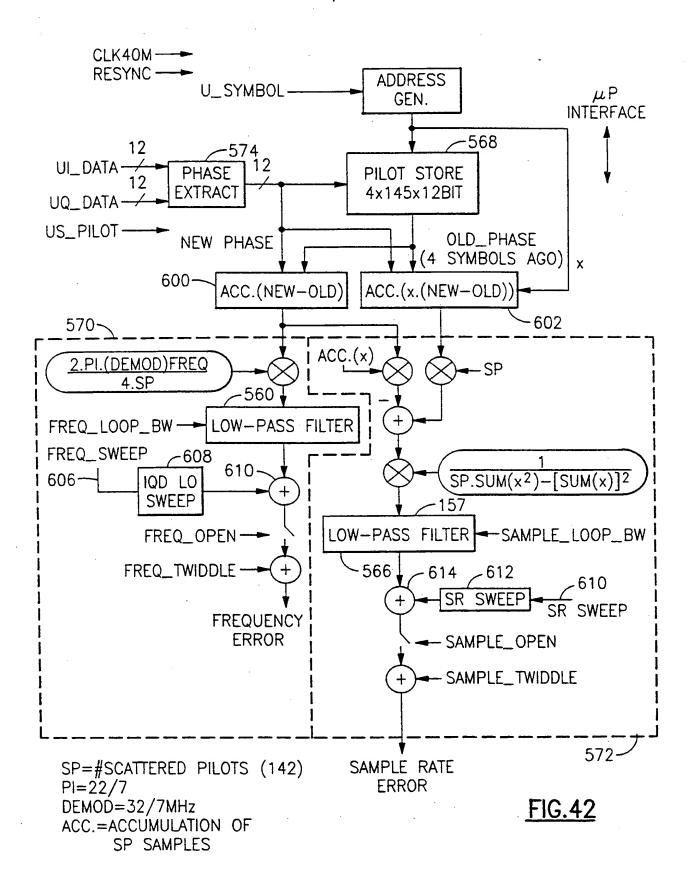












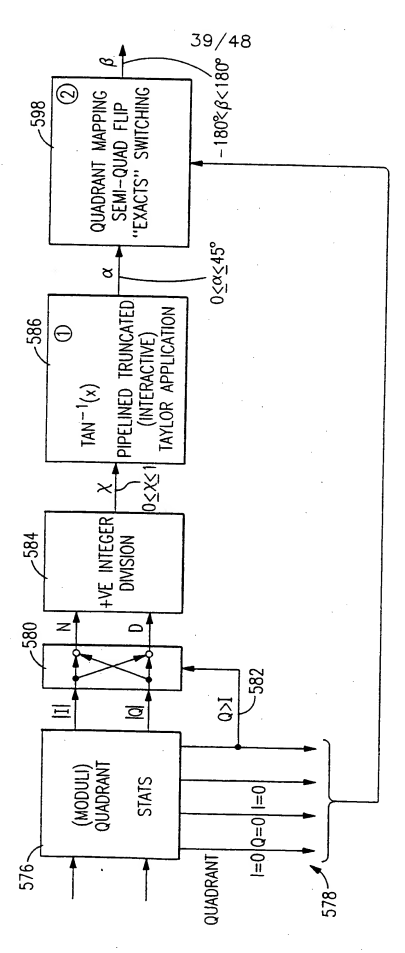
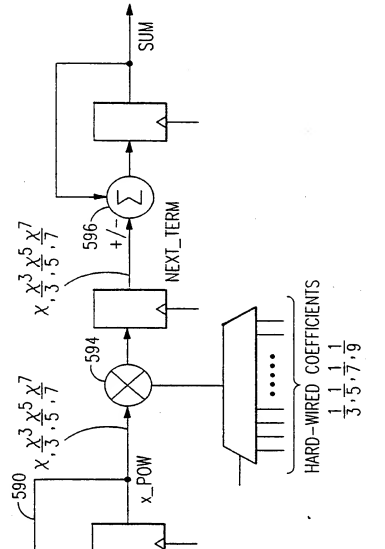


FIG. 43

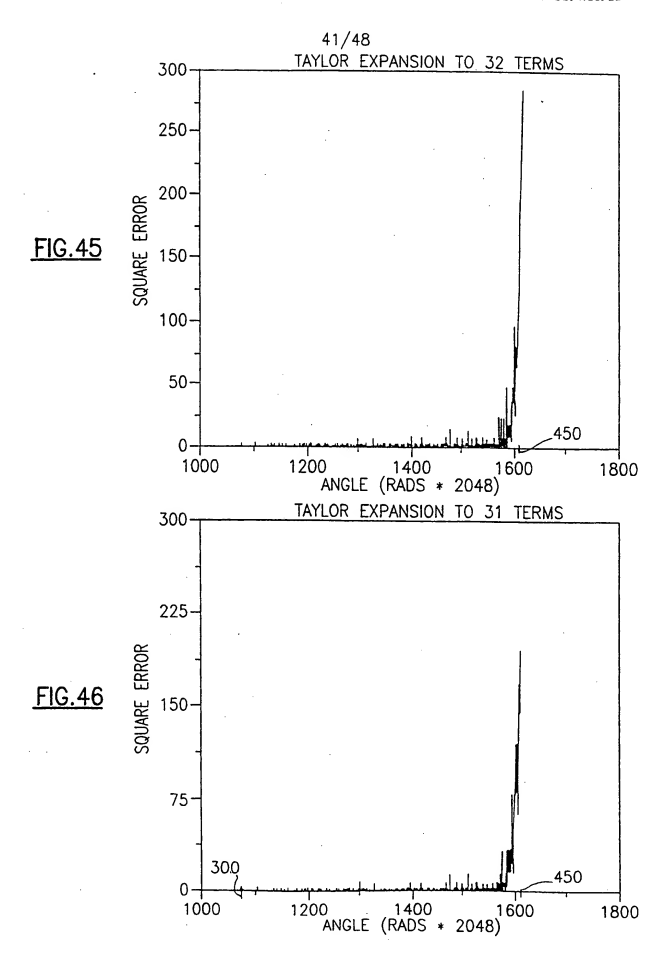


- 588

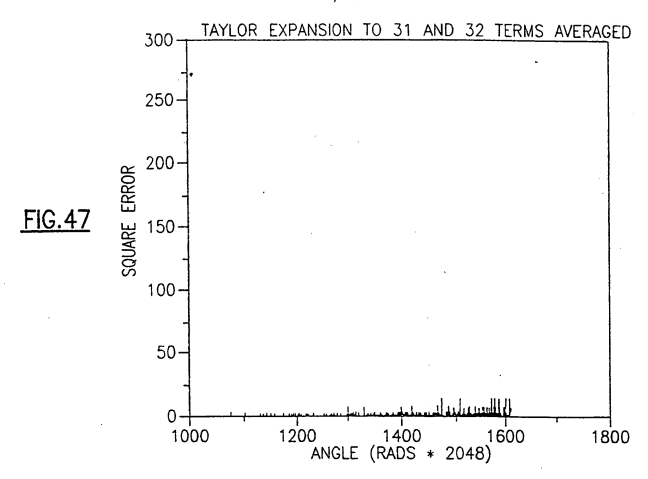
-592

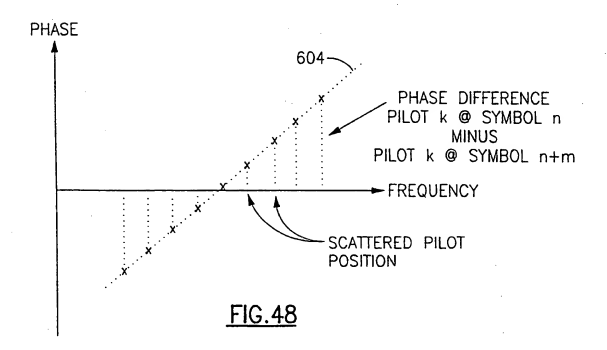
40/48

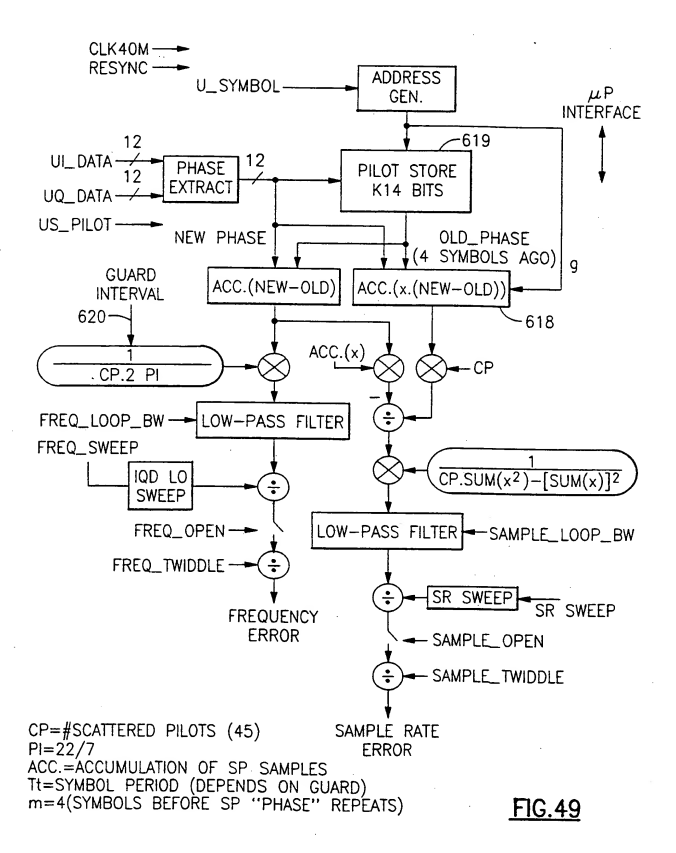
FIG. 44

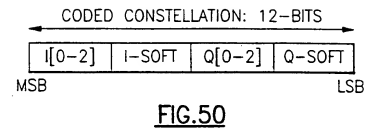












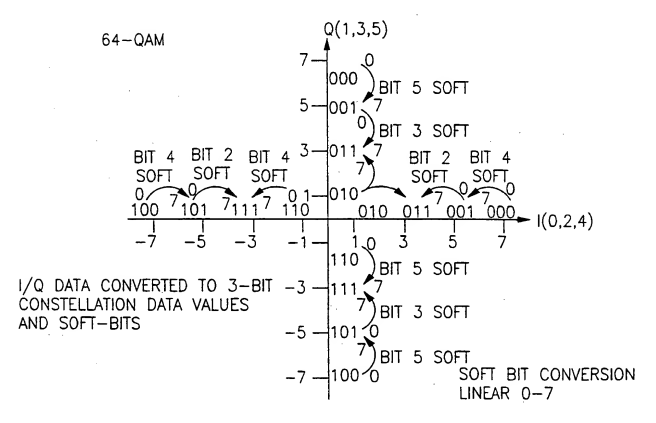


FIG.51

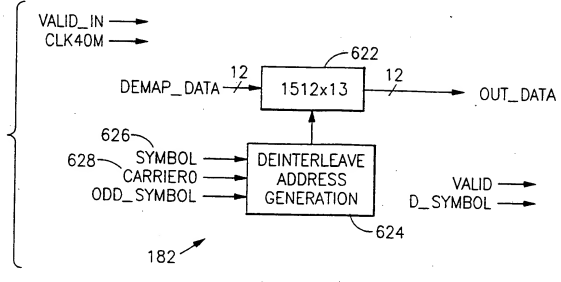


FIG.52

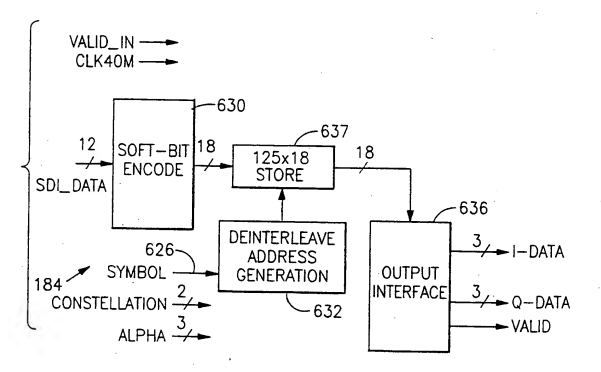


FIG.53

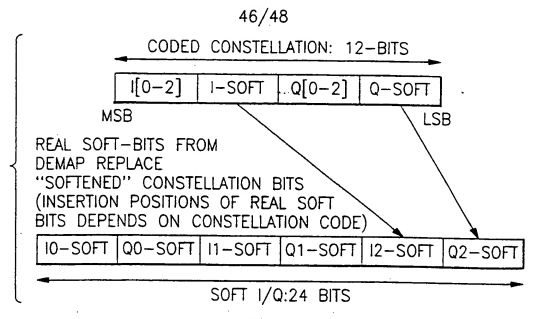
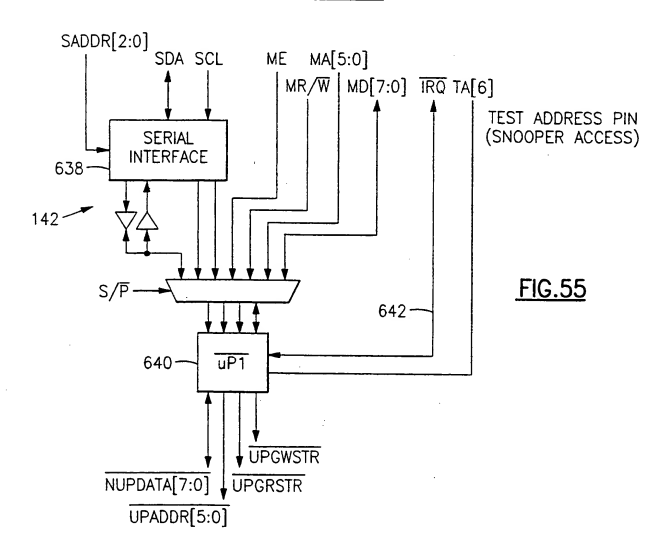


FIG.54



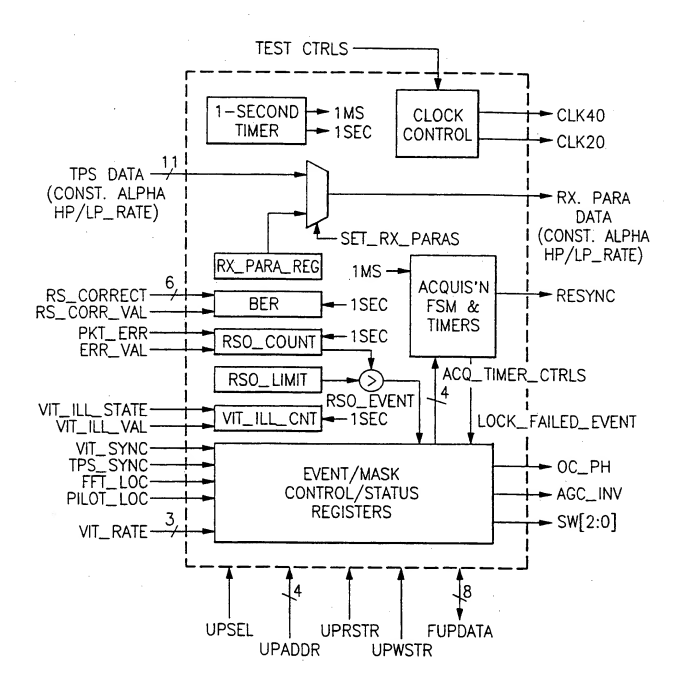
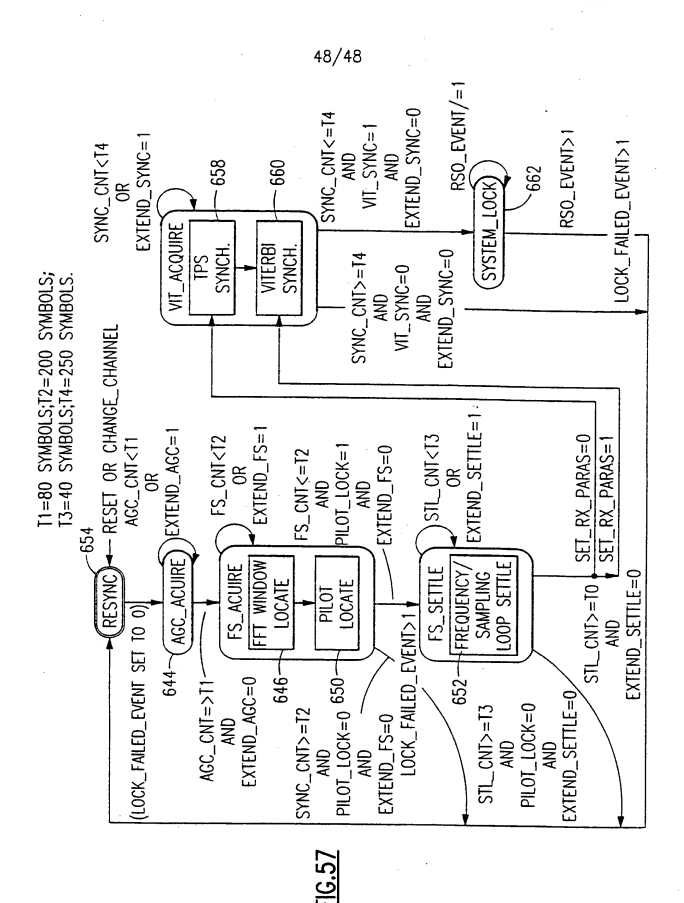


FIG.56





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A3

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31 October 1996 (31.10.96) GB

9720550.4 26 September 1997 (26.09.97) G

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(74) Agent: BICKEL, Arthur, S.; Suite 200, 2355 Main Street, P.O. Box 19616, Irvine, CA 92623 (US). (81) Designated States: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

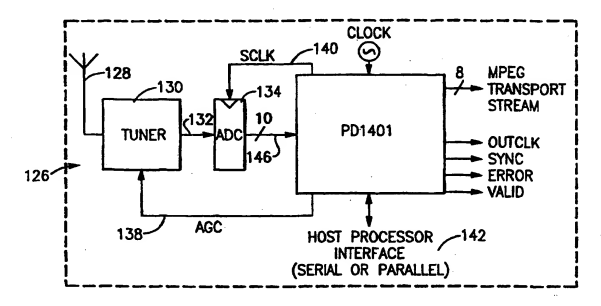
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(88) Date of publication of the international search report: 27 August 1998 (27.08.98)

(54) Title: SINGLE CHIP VLSI IMPLEMENTATION OF A DIGITAL RECEIVER EMPLOYING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING



(57) Abstract

The invention provides a single chip implementation of a digital receiver for multicarrier signals that are transmitted by orthogonal frequency division multiplexing. Improved channel estimation and correction circuitry are provided. The receiver has highly accurate sampling rate control and frequecy control circuitry. BCH decoding of tps data carriers is achieved with minimal resources with an arrangement that includes a small Galois field multiplier. An improved FFT window synchronization circuit is coupled to the resampling circuit for locating the boundary of the guard interval transmitted with the active frame of the signal. A real-time pipelined FFT processor is operationally associated with the FFT window synchronization circuit and operates with reduced memory requirements.

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Inter. inal Application No PCT/US 97/18911

		101,03 37	710311
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IPC 6	locumentation searched (classification system followed by classifical H04L		
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Υ	EP 0 730 357 A (TELIA AB) 4 Sepsee abstract see figure 1 see figure 10	tember 1996	1,4
Α			2
Y A	US 4 300 229 A (HIROSAKI BOTARO November 1981 see abstract see column 15, line 15 - line 32 see column 39, line 59 - line 60	2: figure 4	1,4
A .	EP 0 653 858 A (TOKYO SHIBAURA I CO) 17 May 1995 see abstract see figure 5	ELECTRIC	1,2
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Date of the	actual completion of the international search	Date of mailing of the international sear	·
5	March 1998	0 7. 07. 9	98
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	Tel. (+31-70) 340-2040, Tx. 31 651 epp ni, Fax: (+31-70) 340-3016	Koukourlis, S	

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Intel | onal Application No PCT/US 97/18911

C (Continu	ntion) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/US 9	//18911
Category °	Citation of document, with indication, where appropriate, of the relevant passages		
			Relevant to claim No.
A	WIRELESS PERSONAL COMMUNICATIONS, vol. 2, no. 4, 1 January 1996, pages 321-334, XP000589621 WYATT-MILLINGTON W ET AL: "A PIPELINED IMPLEMENTATION OF THE WINOGRAD FFT FOR SATELLITE ON-BOARD MULTI-CARRIER DEMODULATION" see page 321, paragraph 2 - paragraph 3		1
A	WO 95 03656 A (TELIA AB ;ISAKSSON MIKAEL (SE); ENGSTROEM BO (SE)) 2 February 1995 see abstract see page 7, line 15 - line 20 see figure 4	u·	1
	WO 96 24989 A (ADC TELECOMMUNICATIONS INC) 15 August 1996 see page 61, line 26 - page 62, line 6 see page 84, line 4 - page 85, line 9 see figures 11,27	·	1
	EP 0 722 235 A (MATSUSHITA ELECTRIC IND CO LTD) 17 July 1996 see figure 2		1
	EP 0 689 314 A (NOKIA TECHNOLOGY GMBH) 27 December 1995 see figure 2		1
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International application No.

PCT/US 97/18911

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Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
1-4: Receiver for multicarrier signals comprising FFT synchronisation circuit for locating a boundary of the guard interval; 5-7,10-24: functions performed by the FFT processor; 8,9,27-35: channel estimation and correction 25,26: BCH decoder
1. As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
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1-4
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